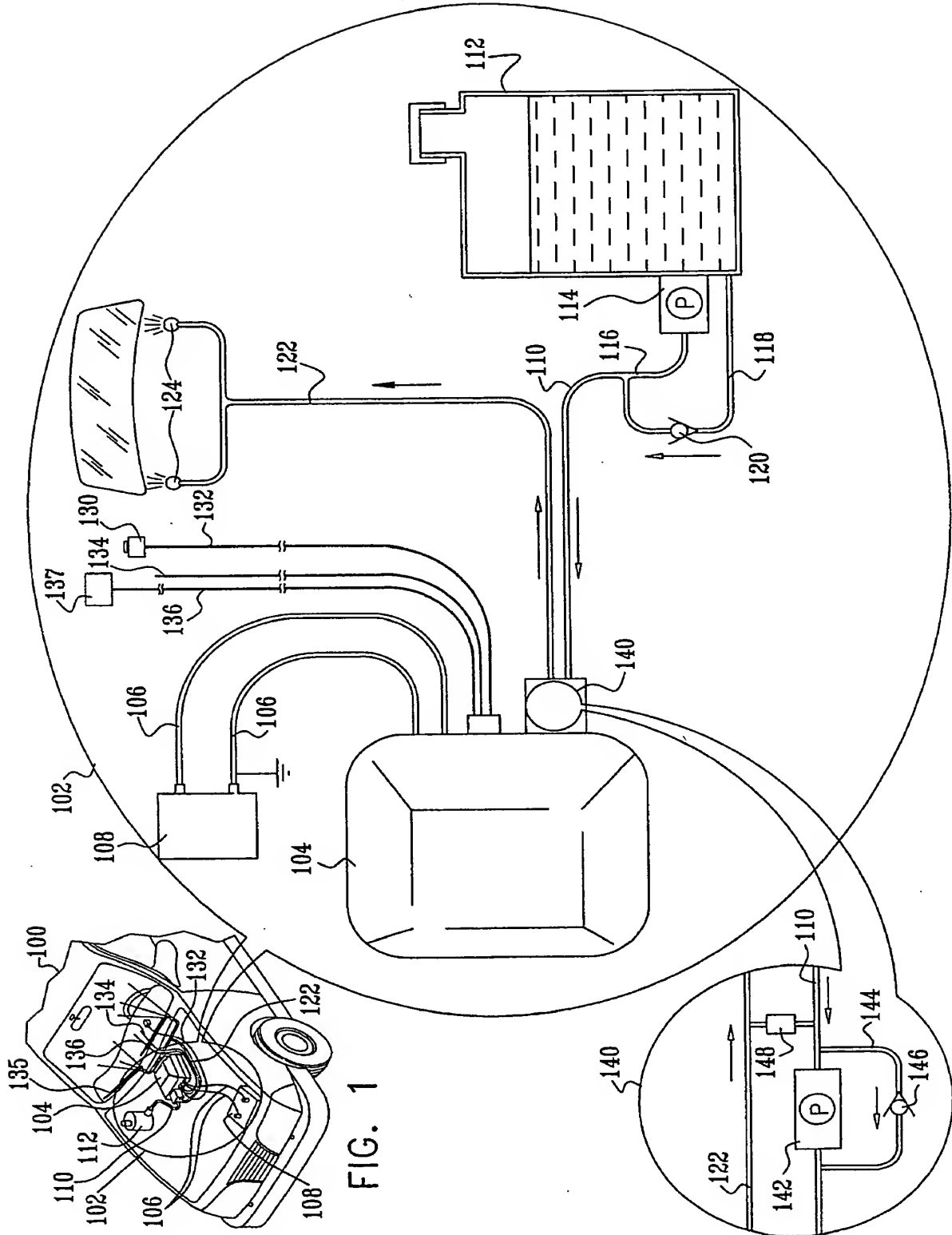
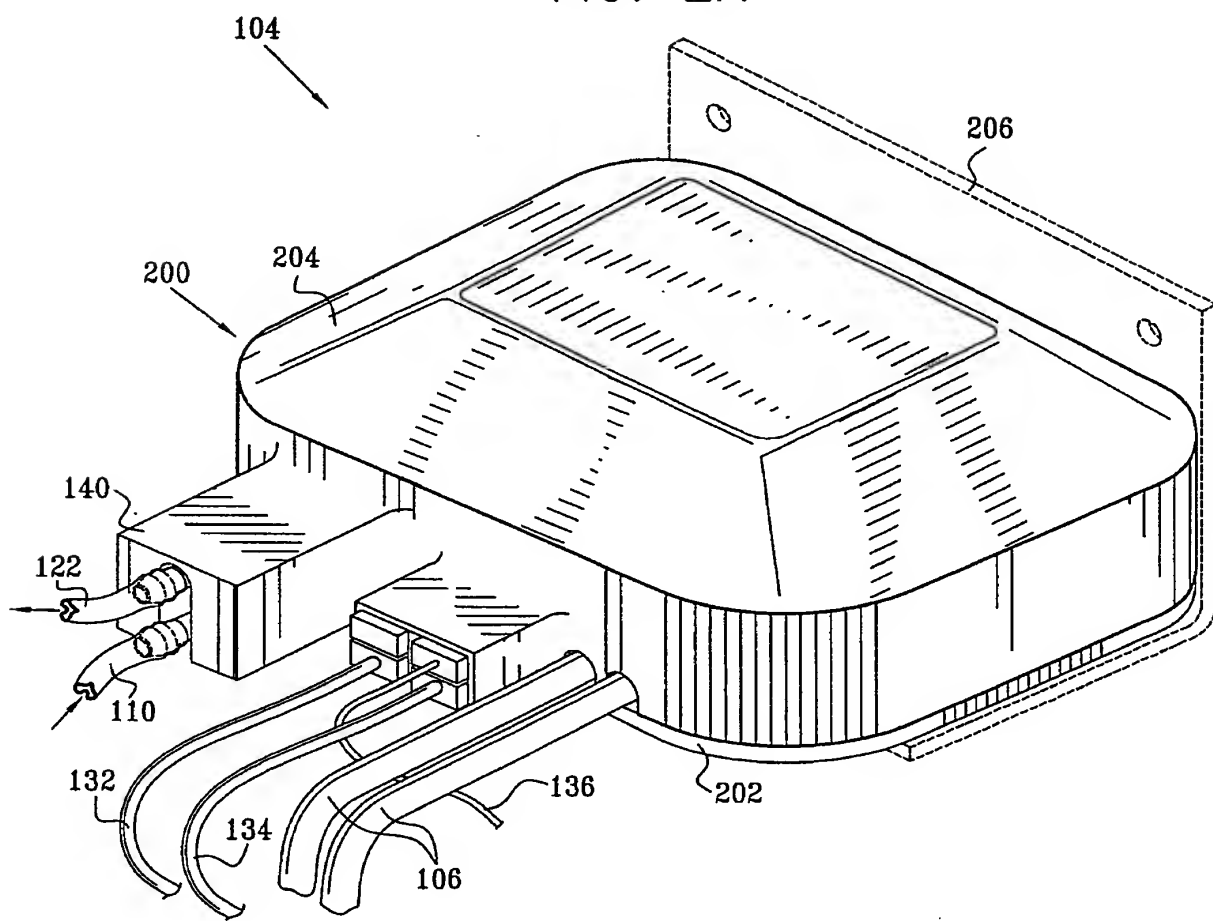


1/37



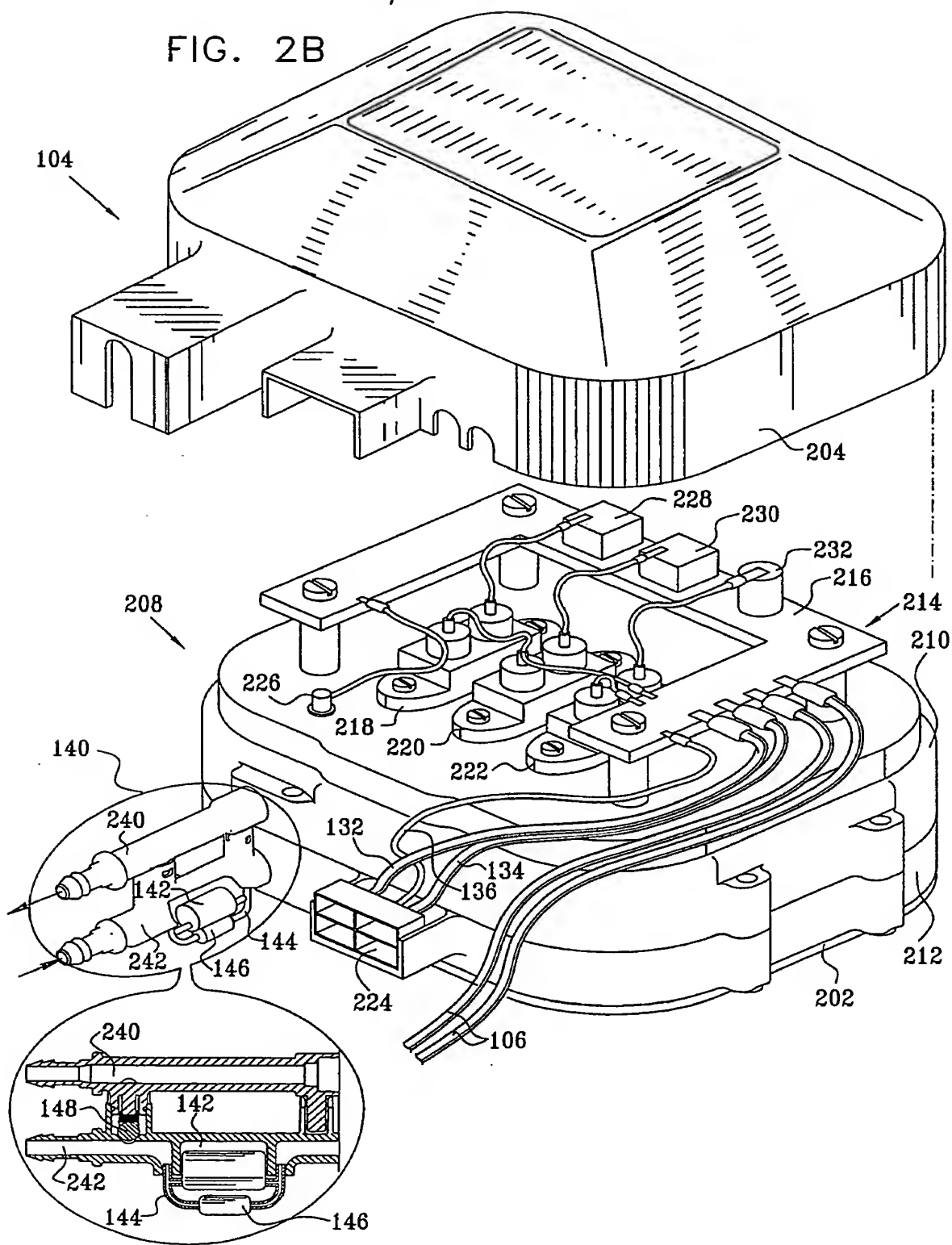
2/37

FIG. 2A



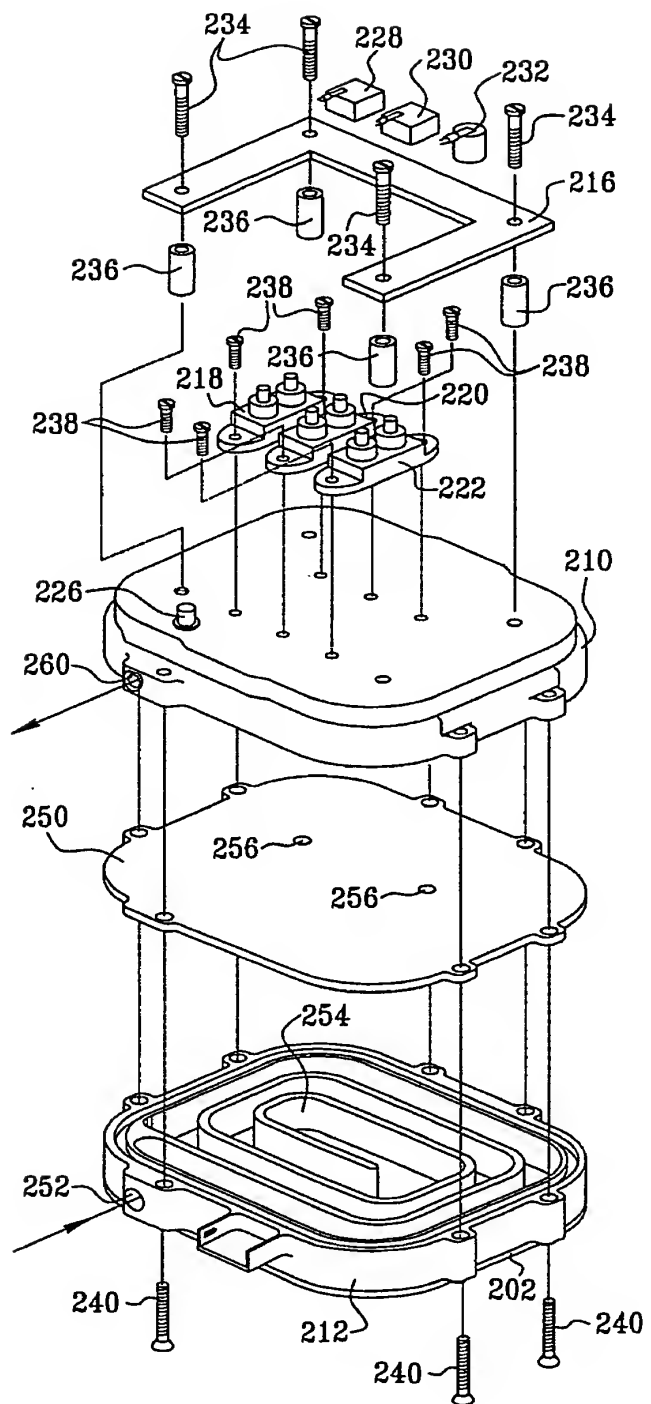
3/37

FIG. 2B

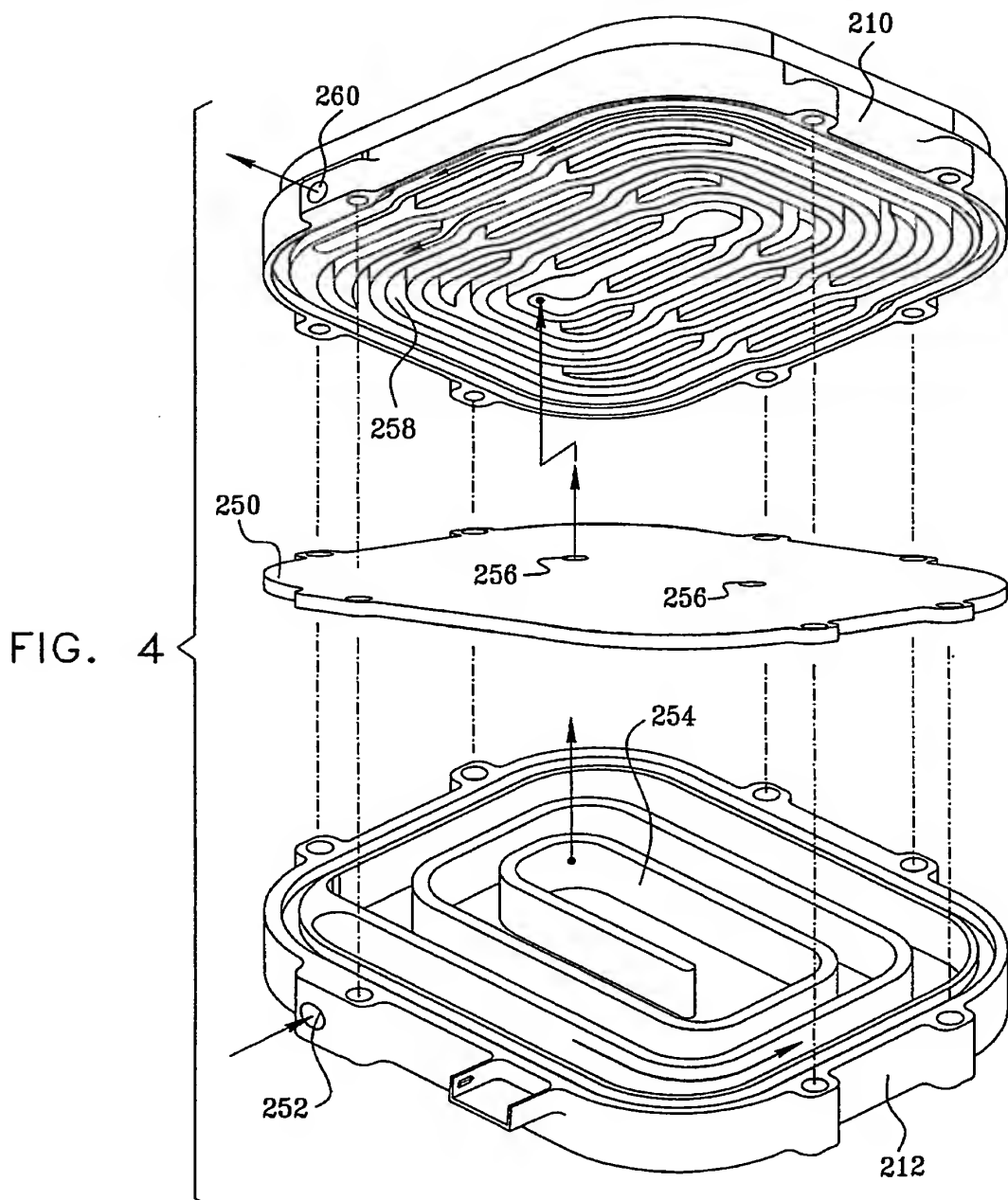


4/37

FIG. 3

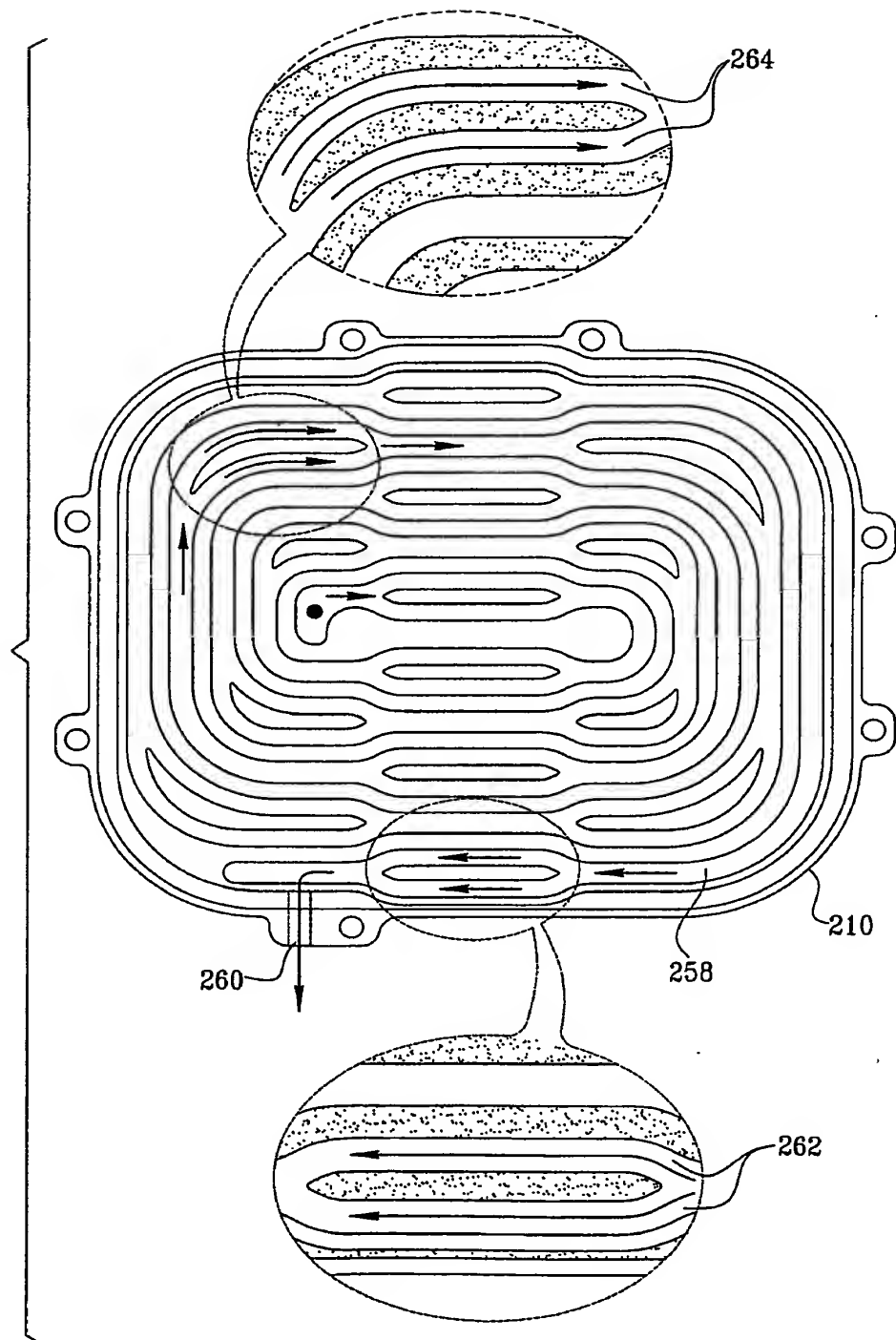


5/37



6/37

FIG. 5



7/37

FIG. 6A

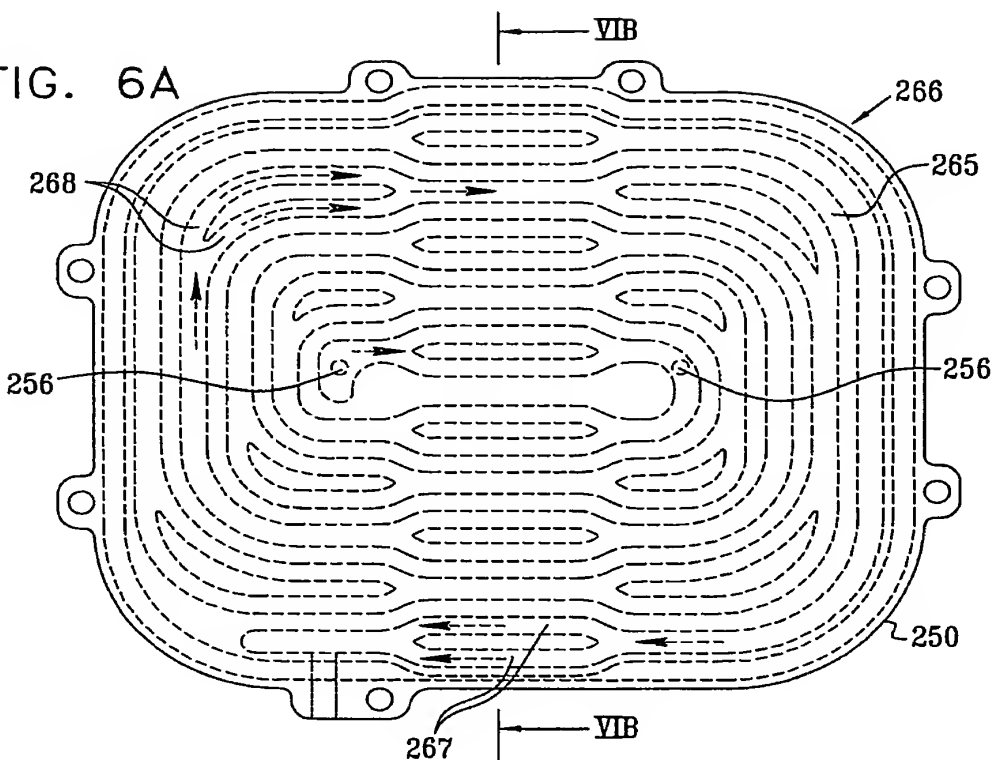


FIG. 6B

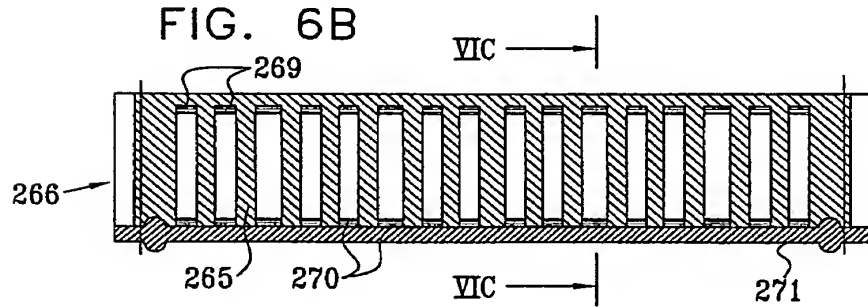
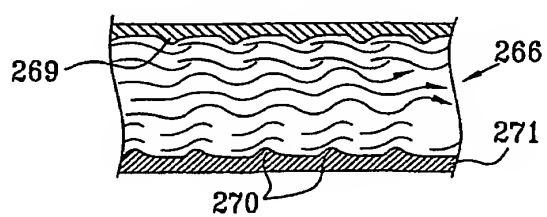


FIG. 6C



8/37

FIG. 7A

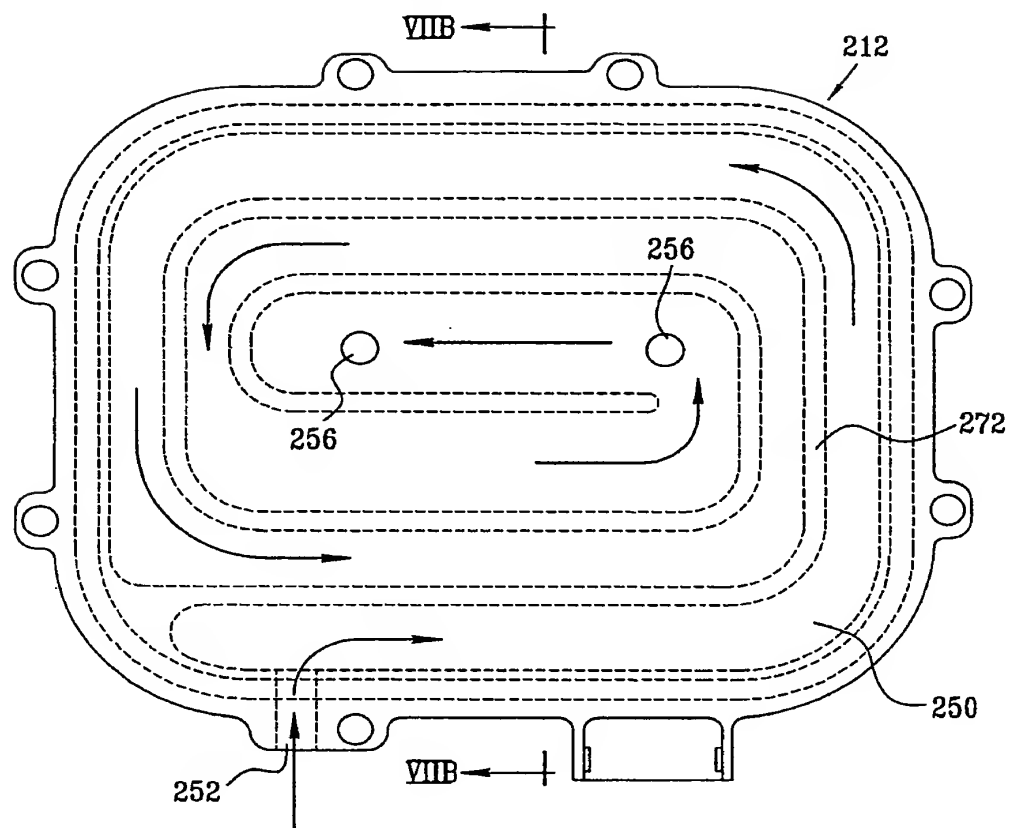
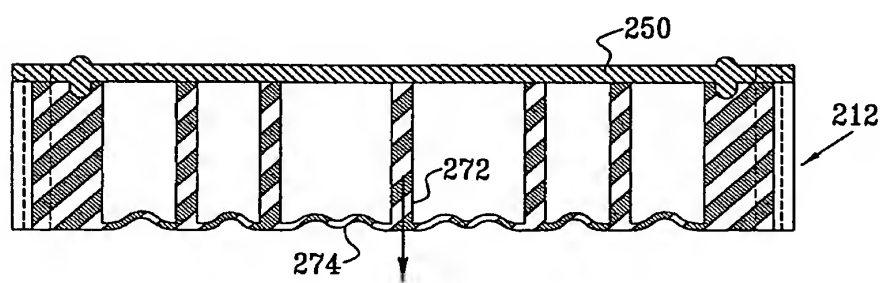
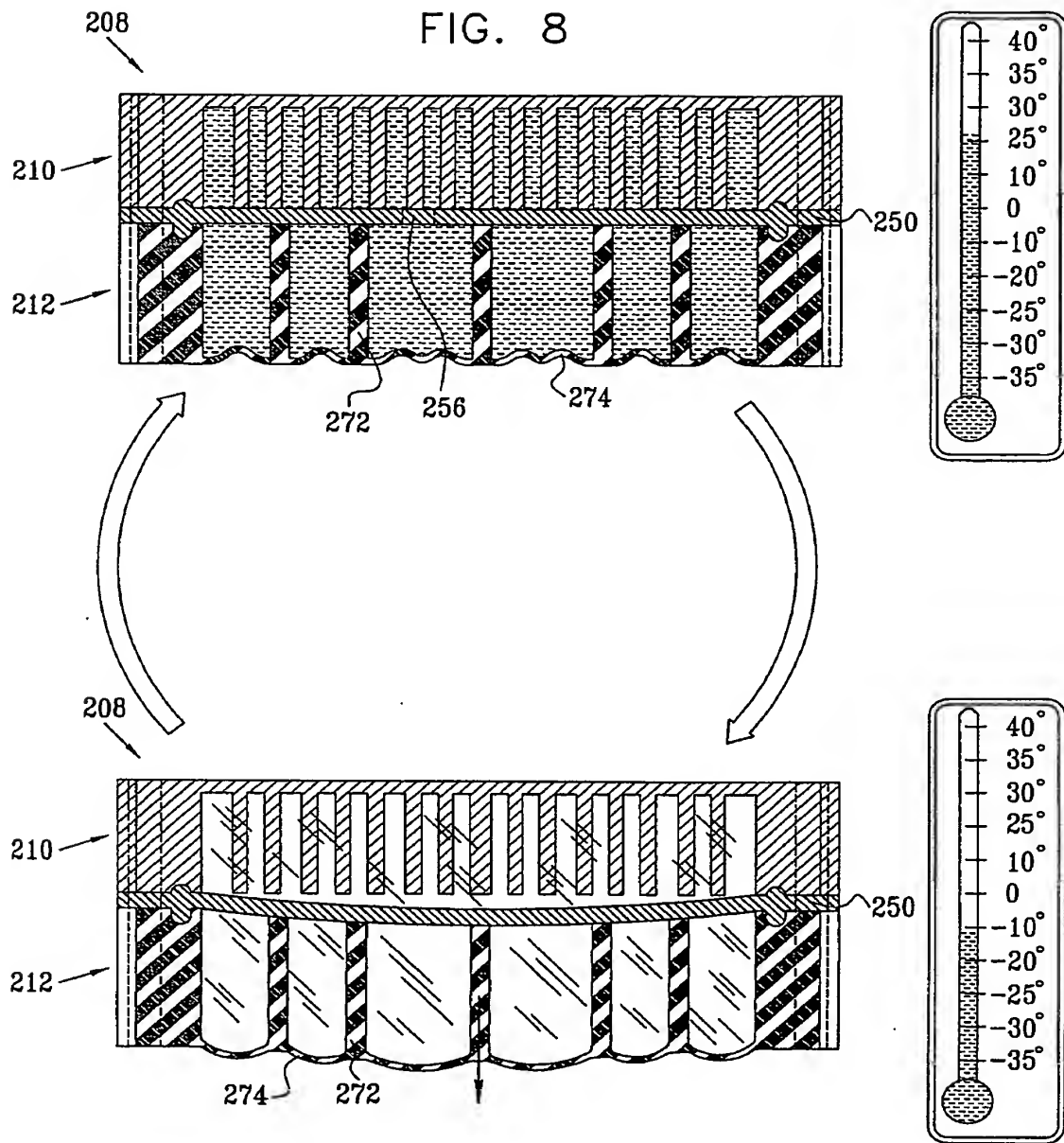


FIG. 7B



9/37

FIG. 8



10/37

FIG. 9A

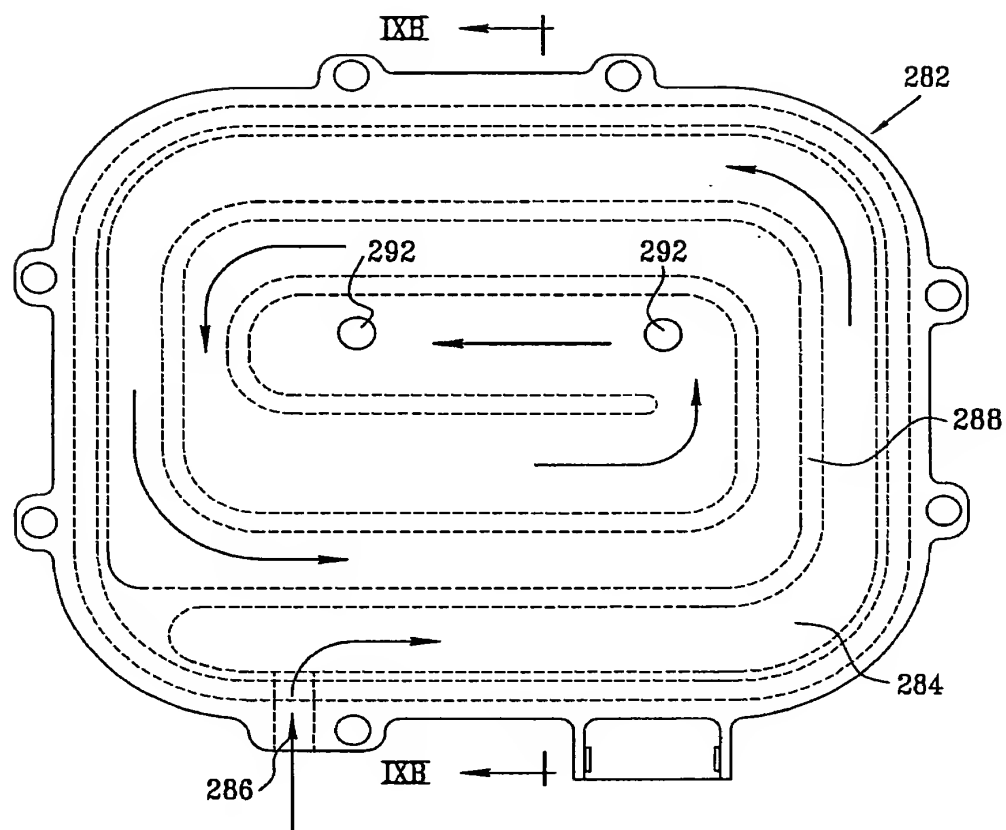
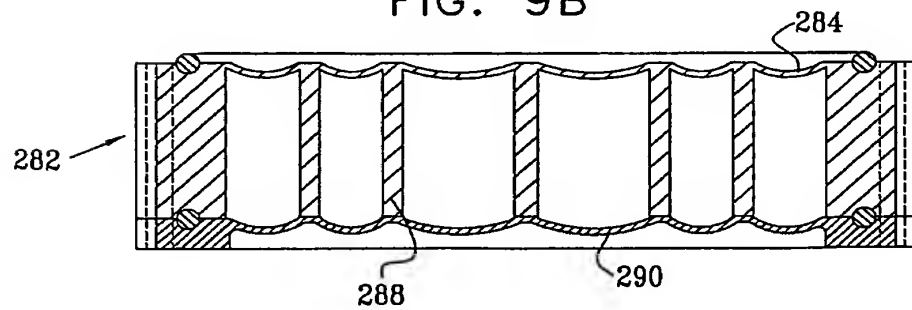
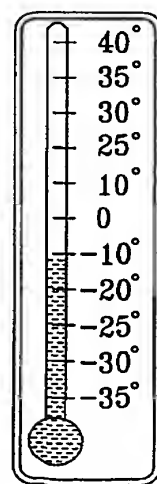
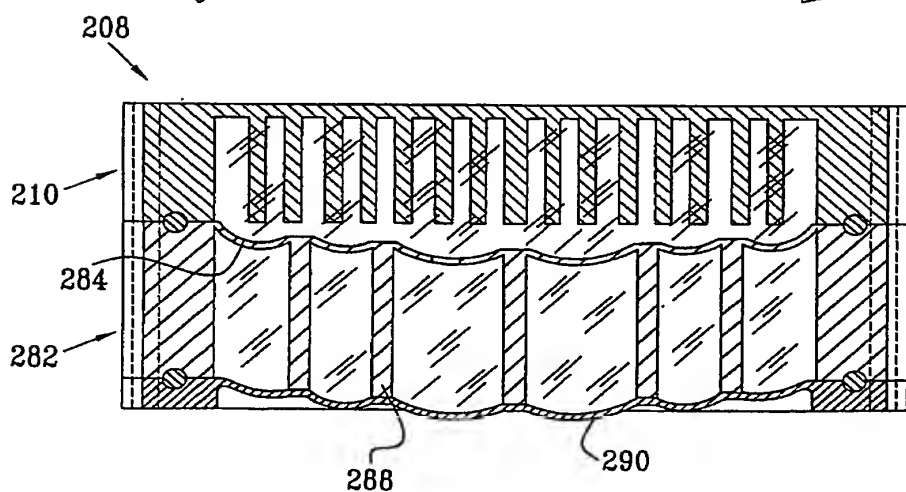
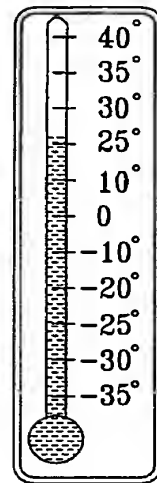
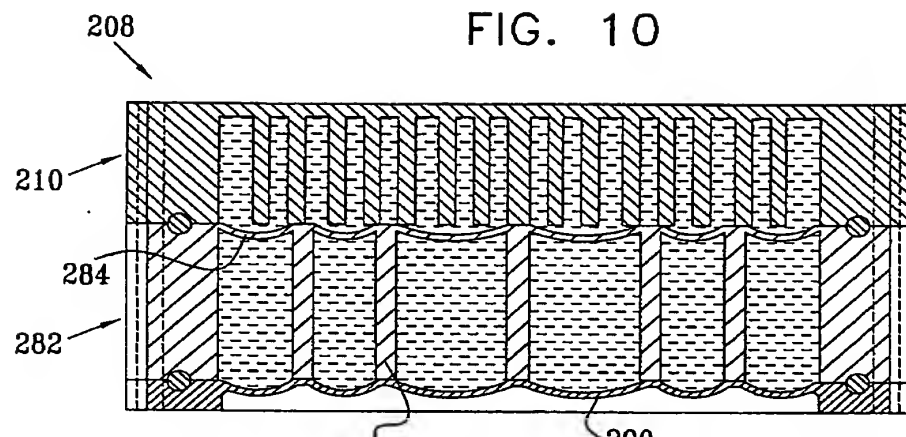


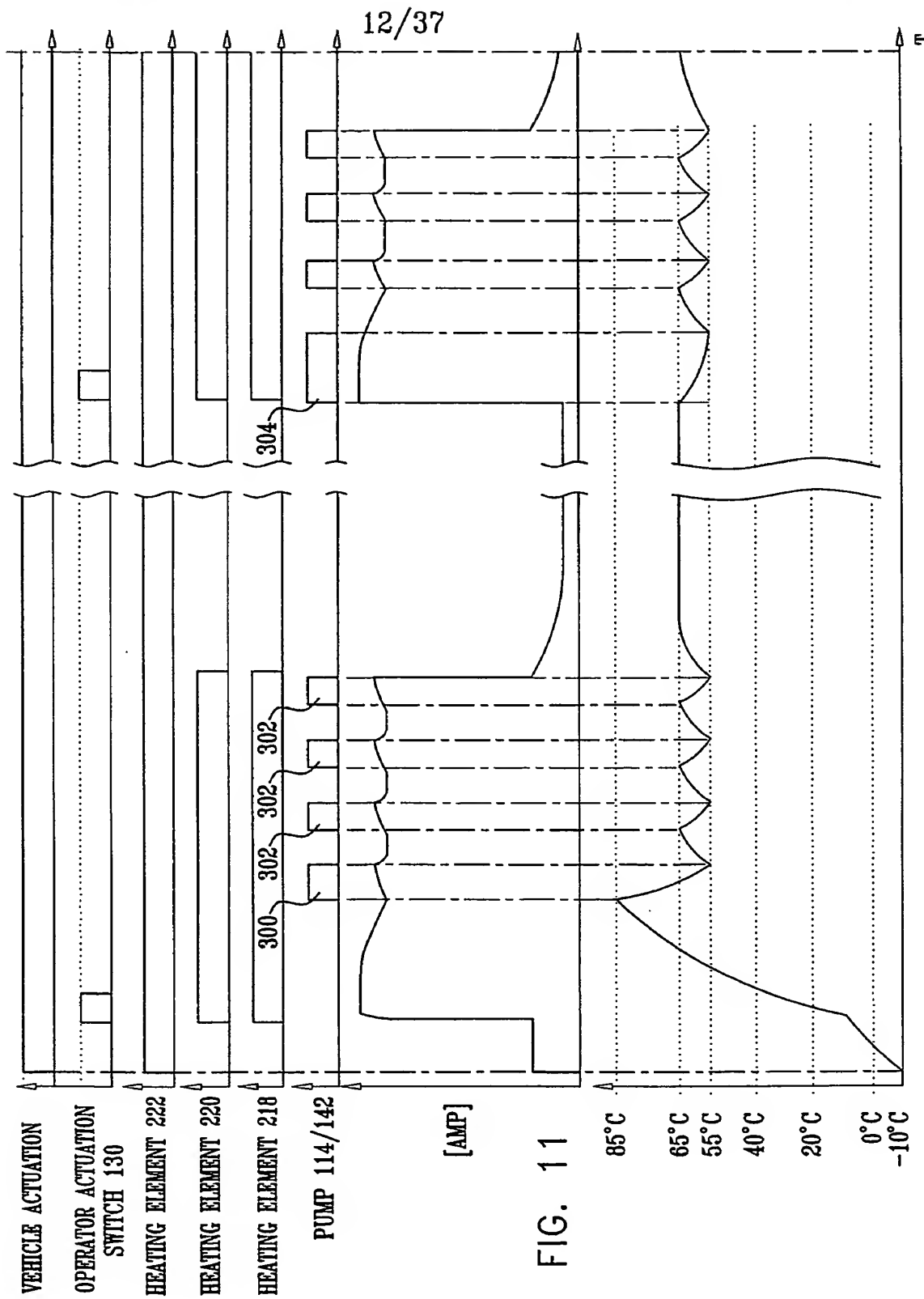
FIG. 9B



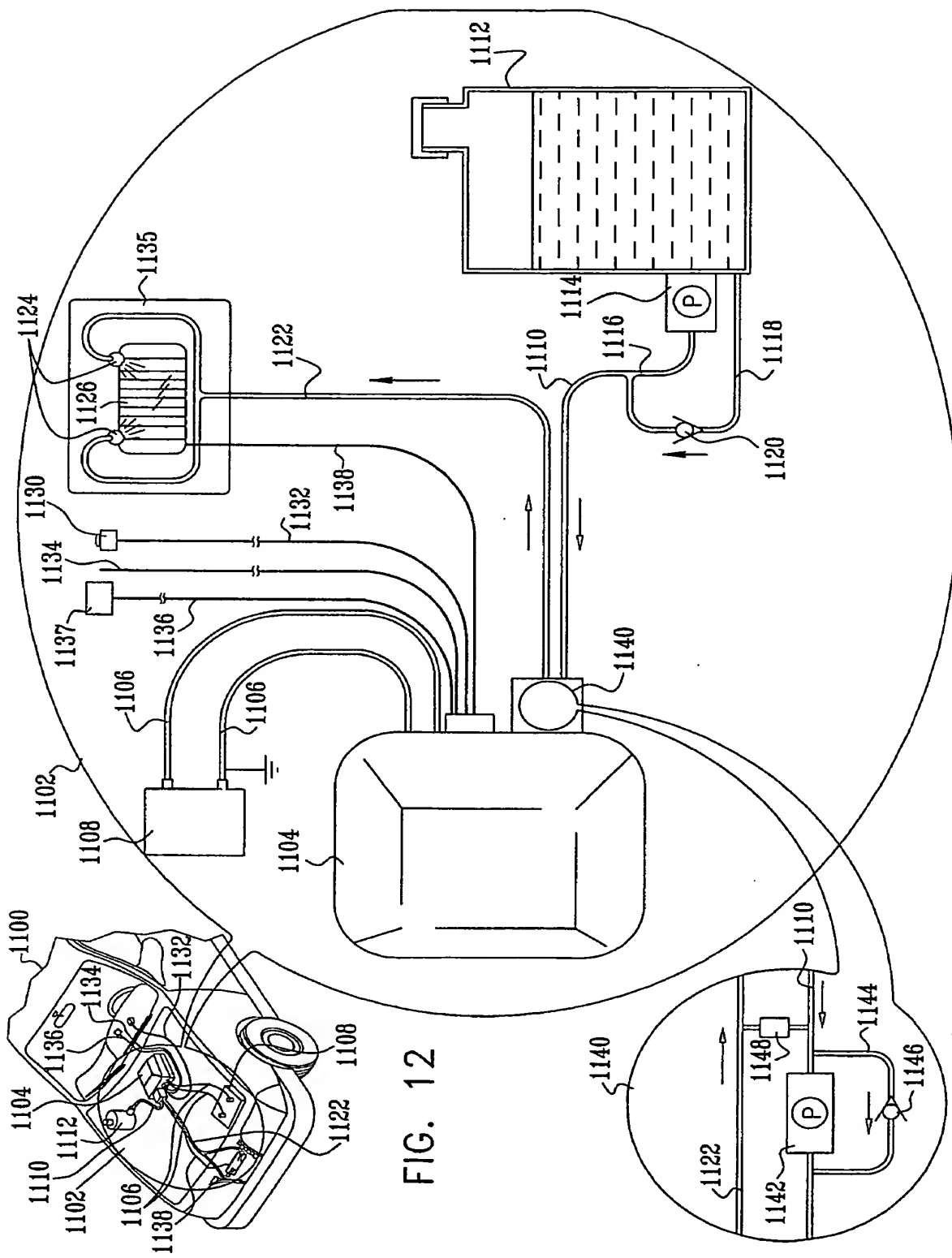
11/37

FIG. 10



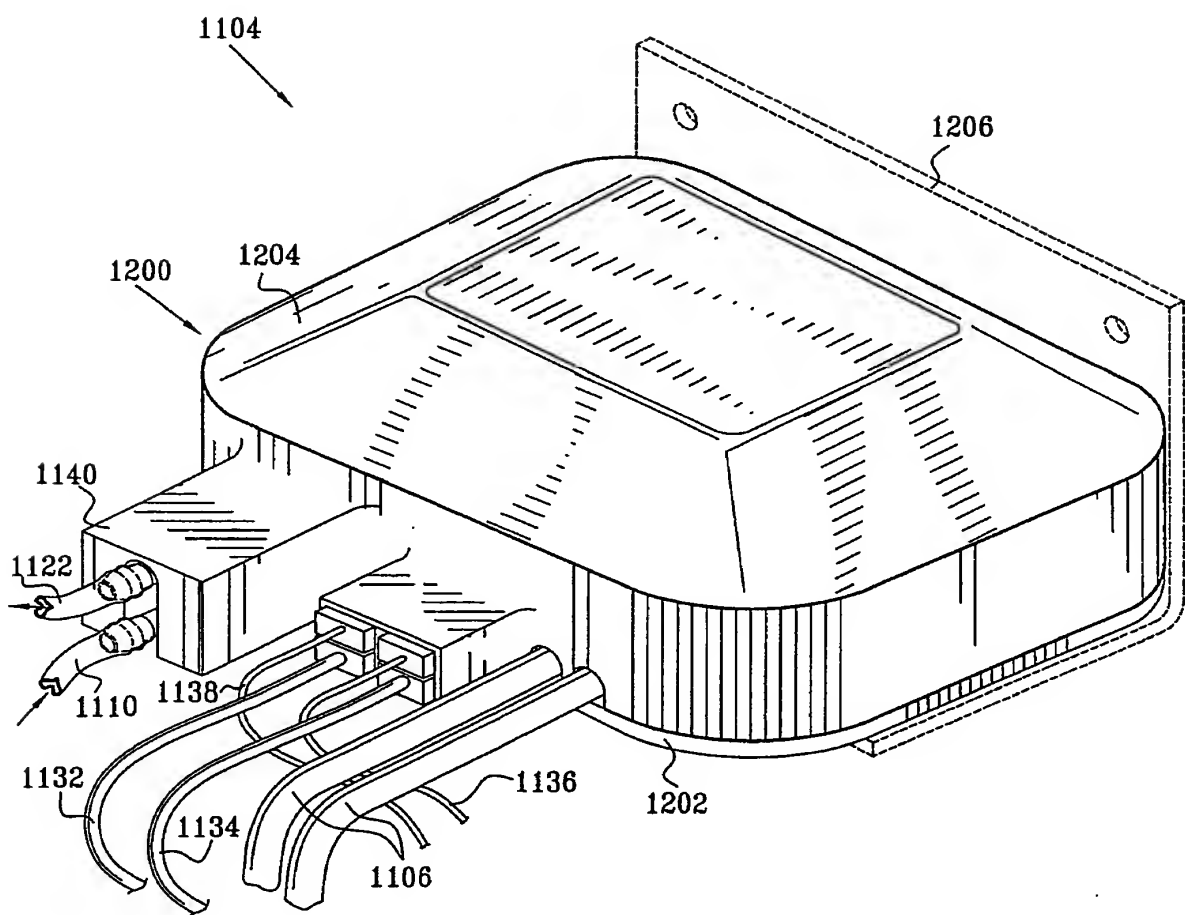


13/37



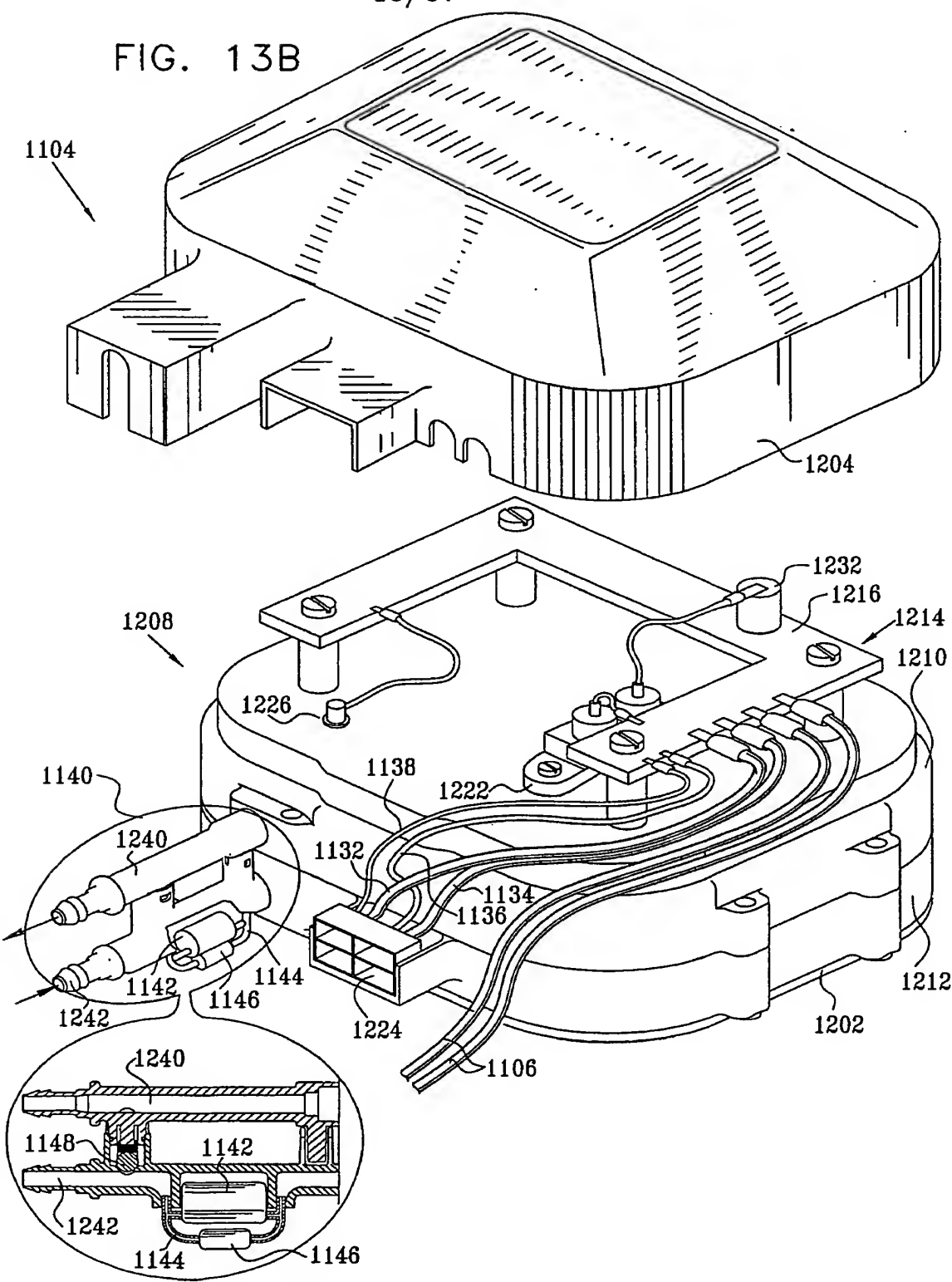
14/37

FIG. 13A



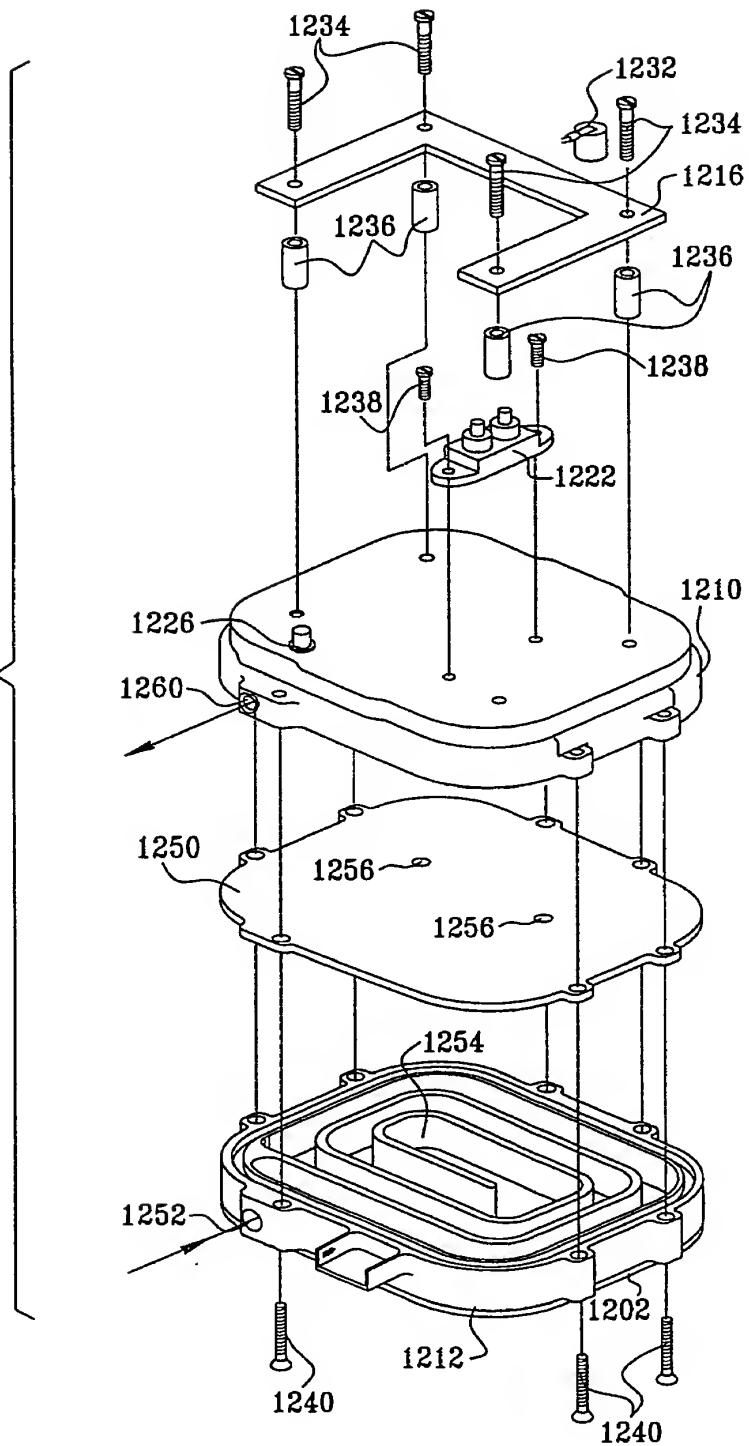
15/37

FIG. 13B



16/37

FIG. 14



17/37

VEHICLE RADAR
ACTUATION
SWITCH 1130

FIG. 15

HEATING
ELEMENT
1222

DEPOSITS

1300

AGC

1302

PUMP
1114, 1142

1310

1312

1312

1312

1314

[AMP]

65°C

55°C

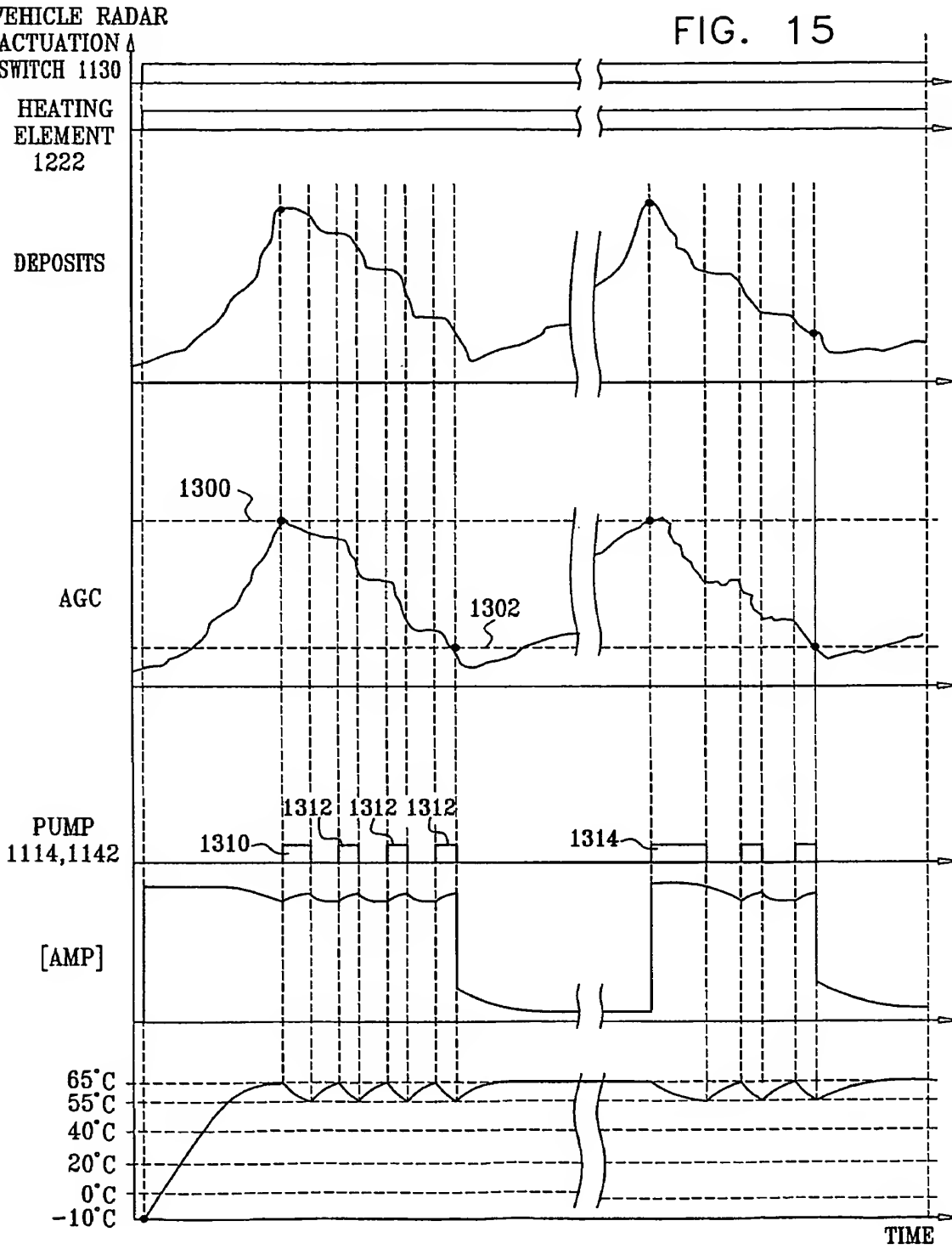
40°C

20°C

0°C

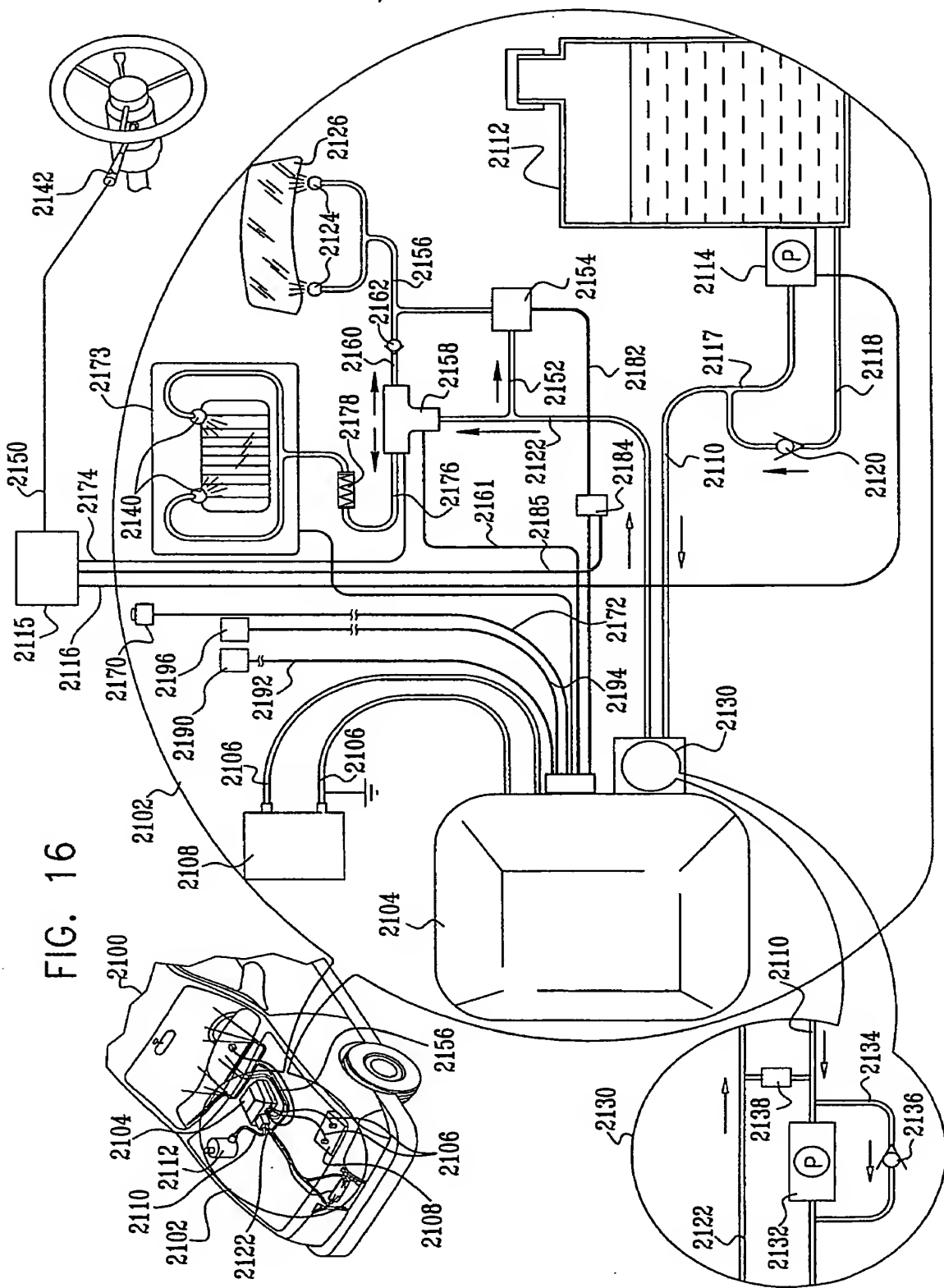
-10°C

TIME



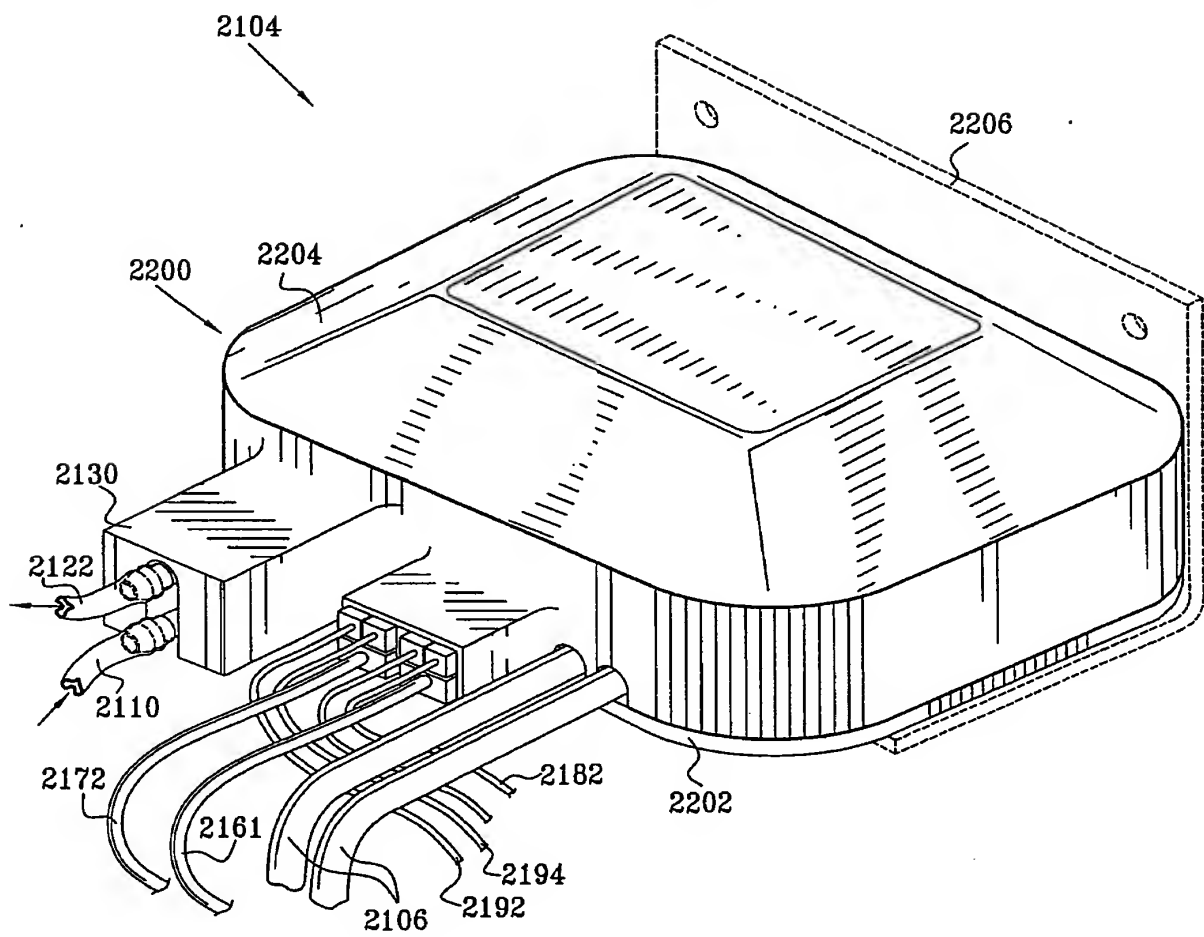
18/37

FIG. 16



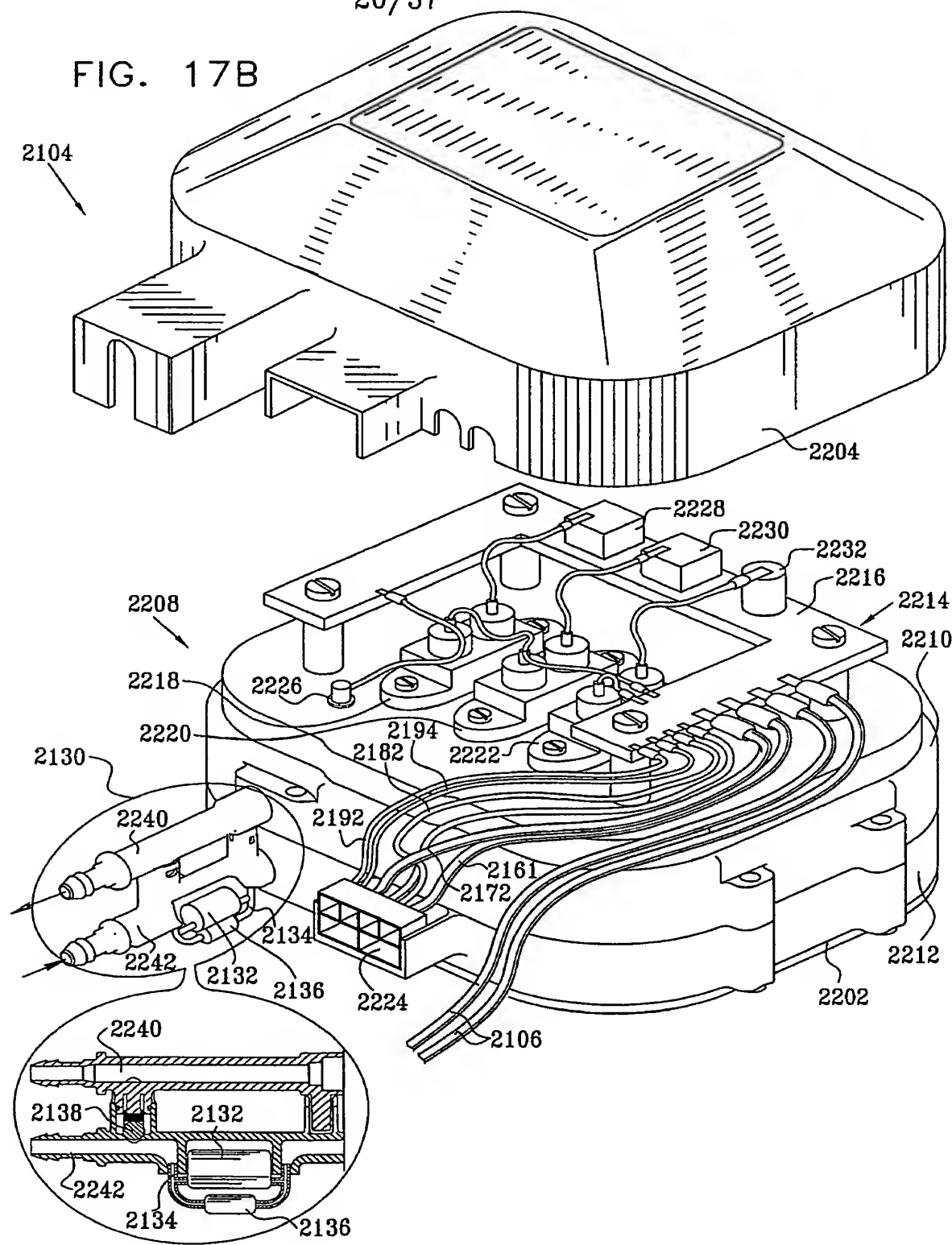
19/37

FIG. 17A



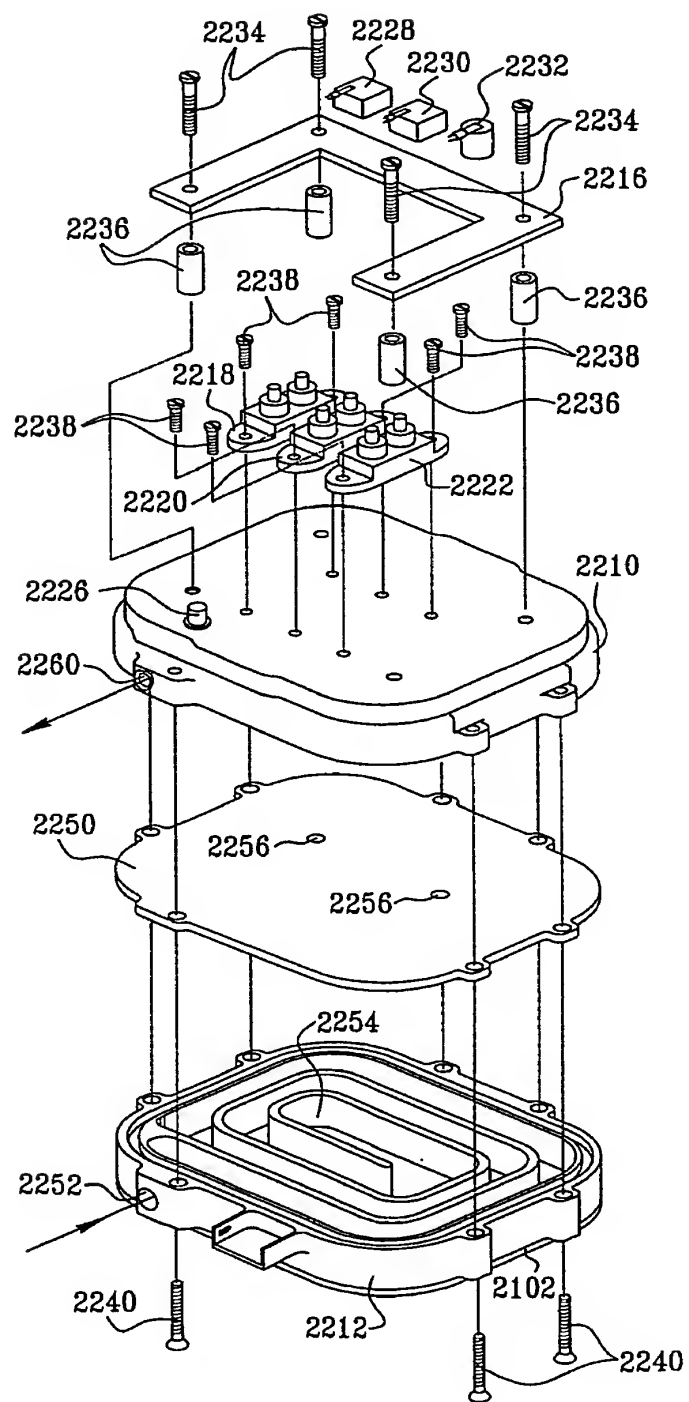
20/37

FIG. 17B

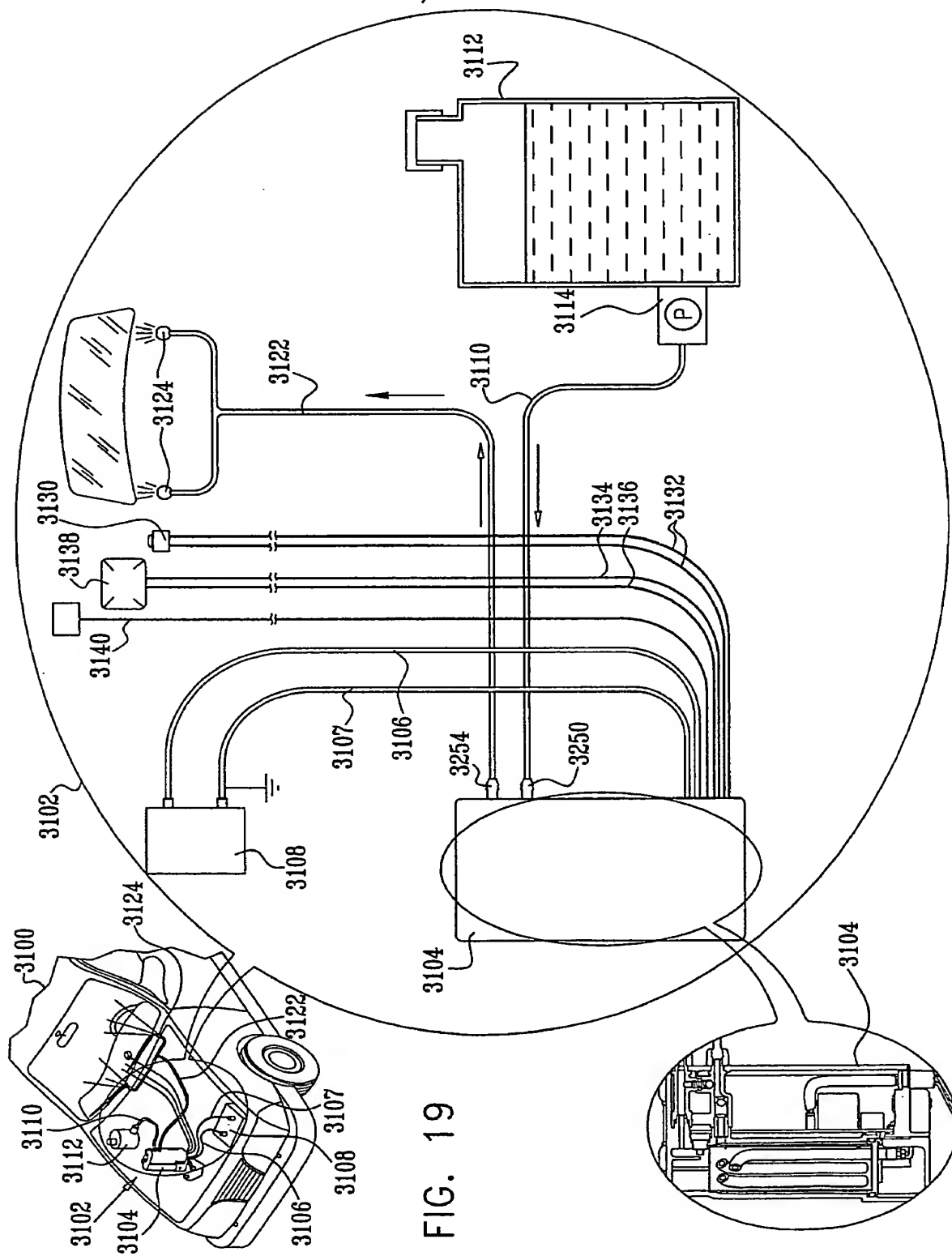


21/37

FIG. 18



22/37



23/37

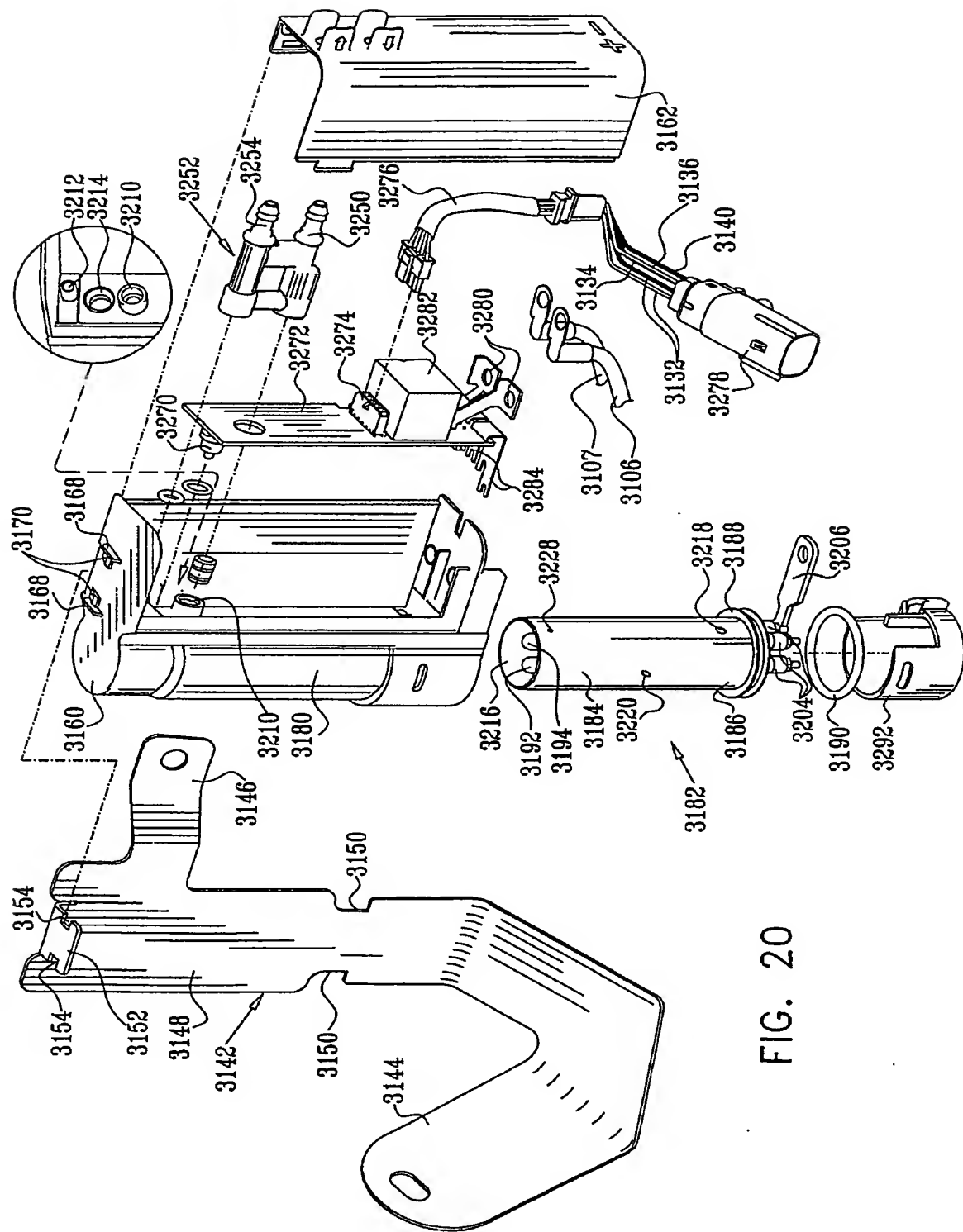
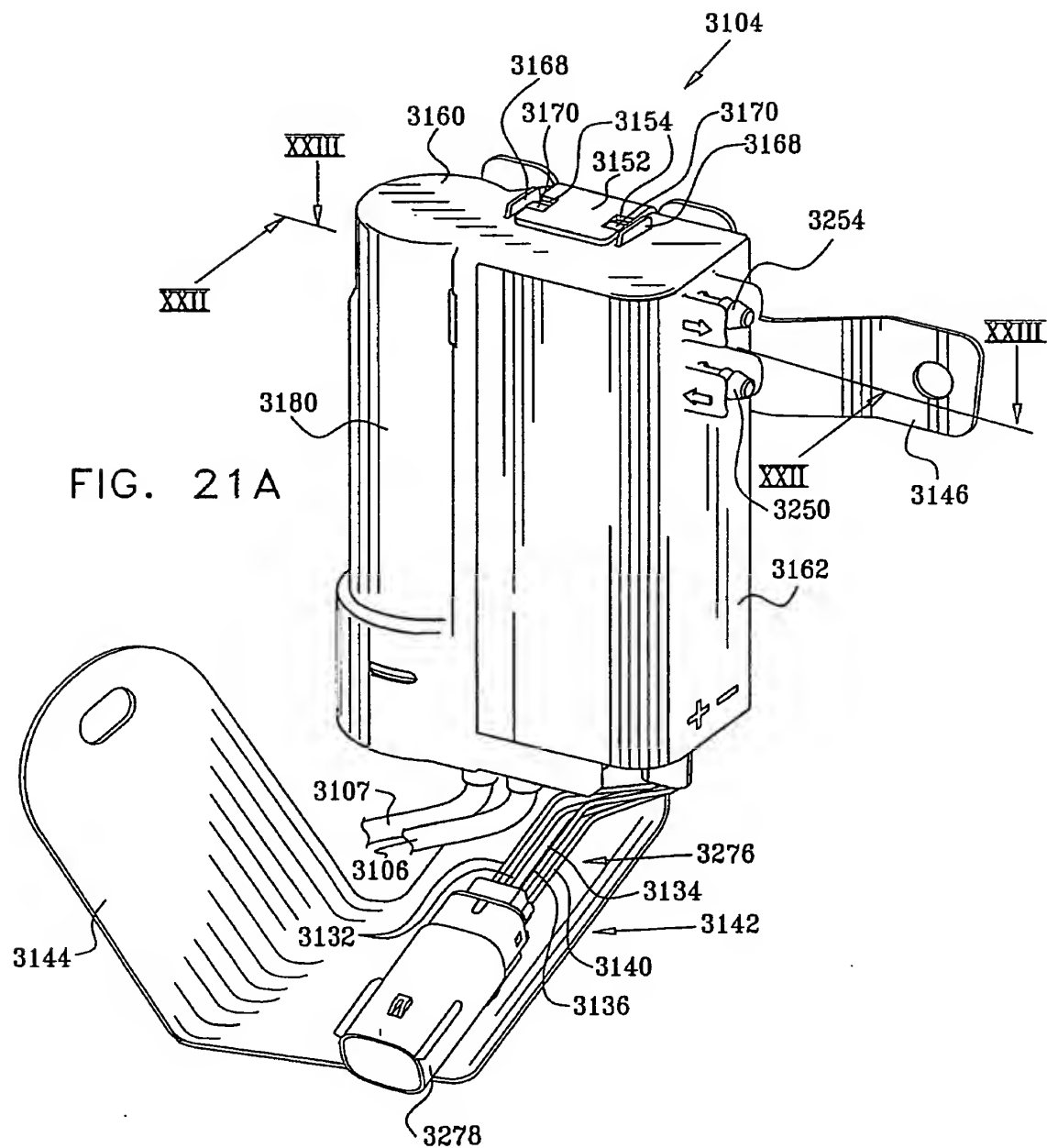
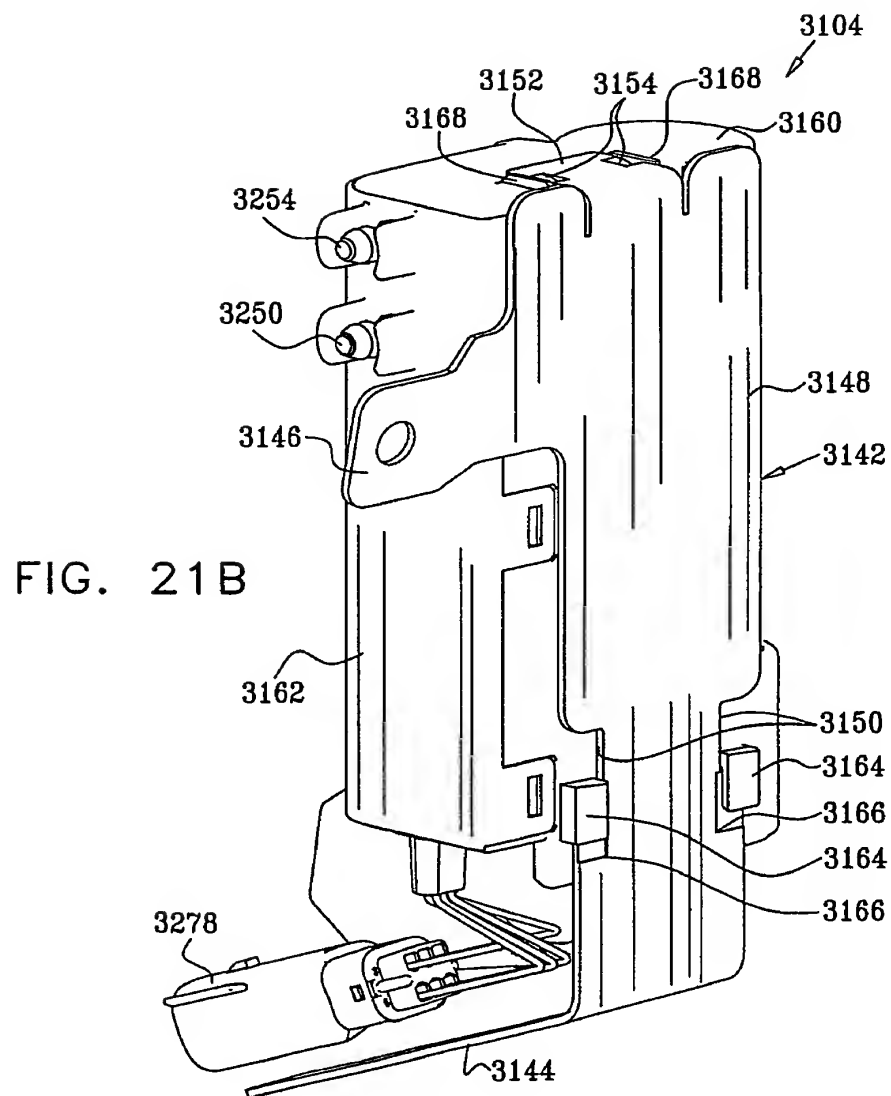


FIG. 20

24/37

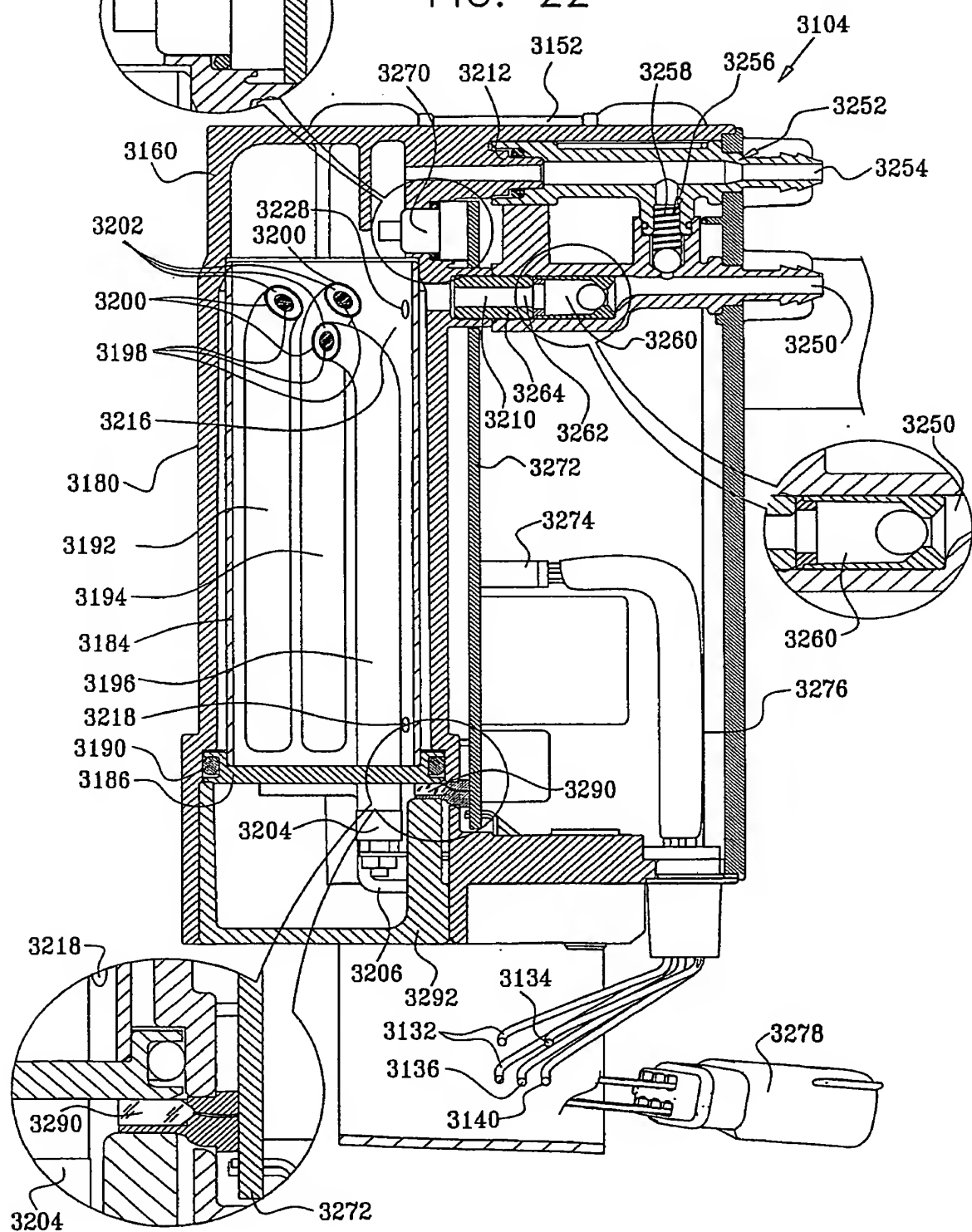


25/37



26/37

FIG. 22



27/37

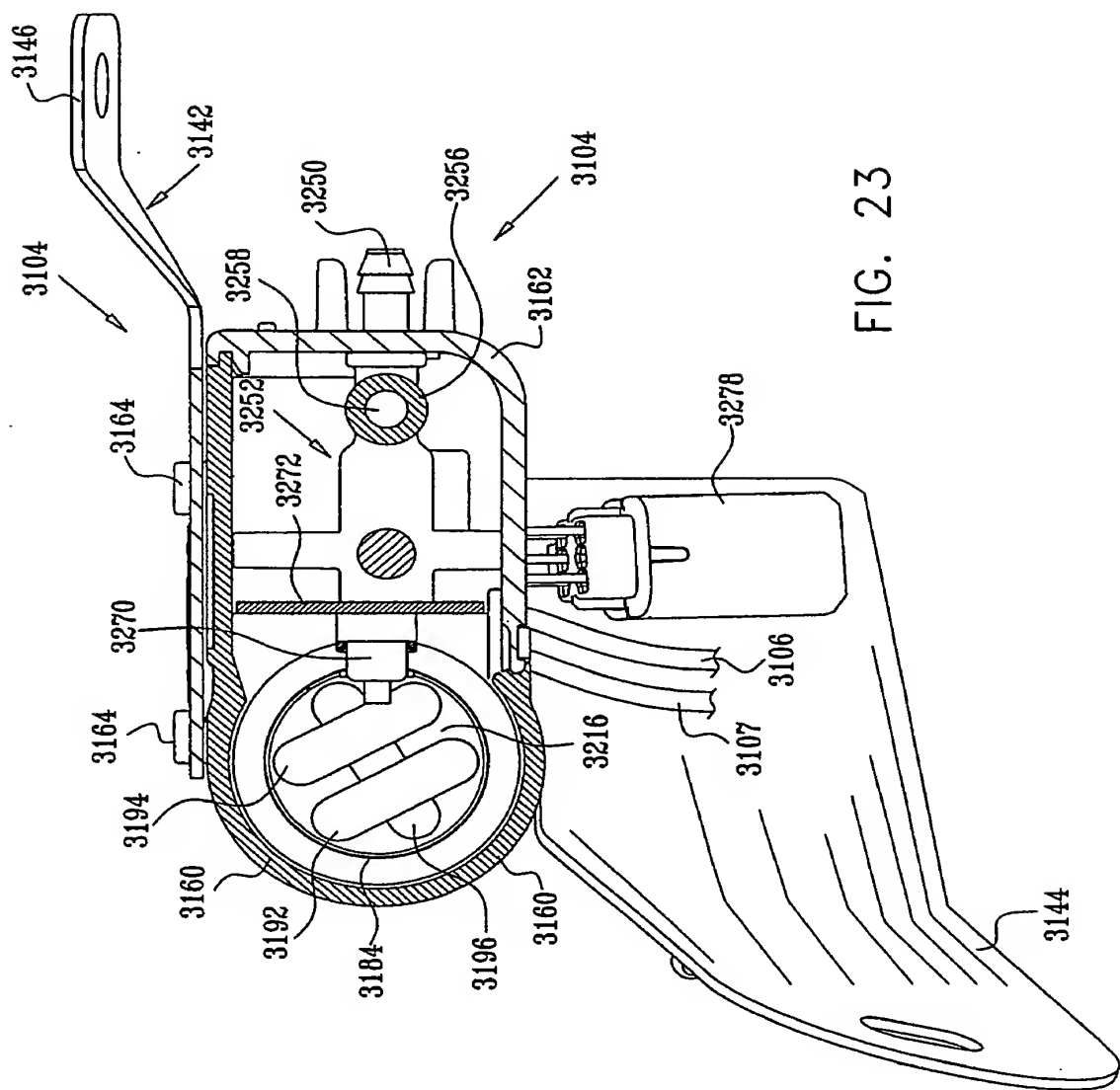
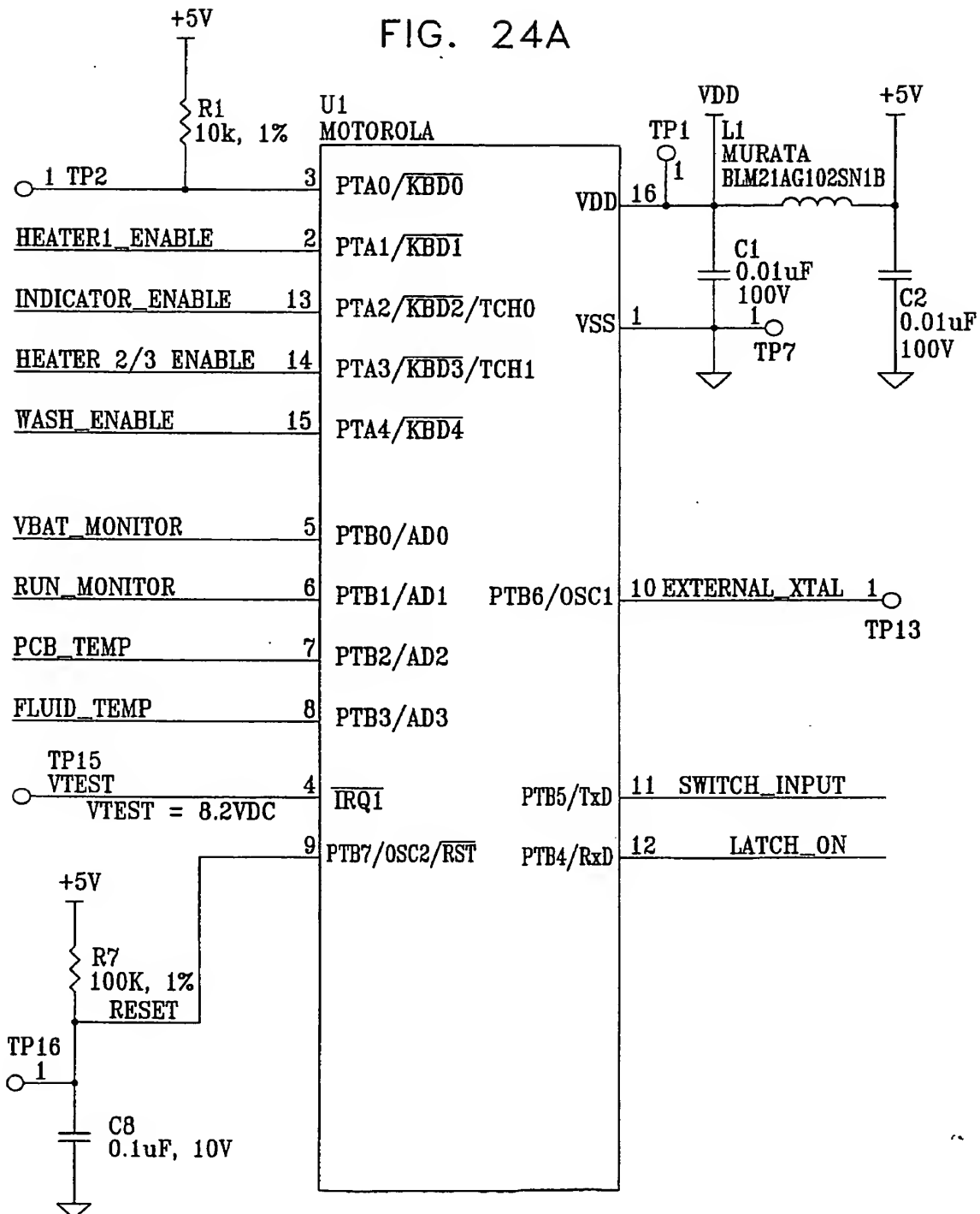
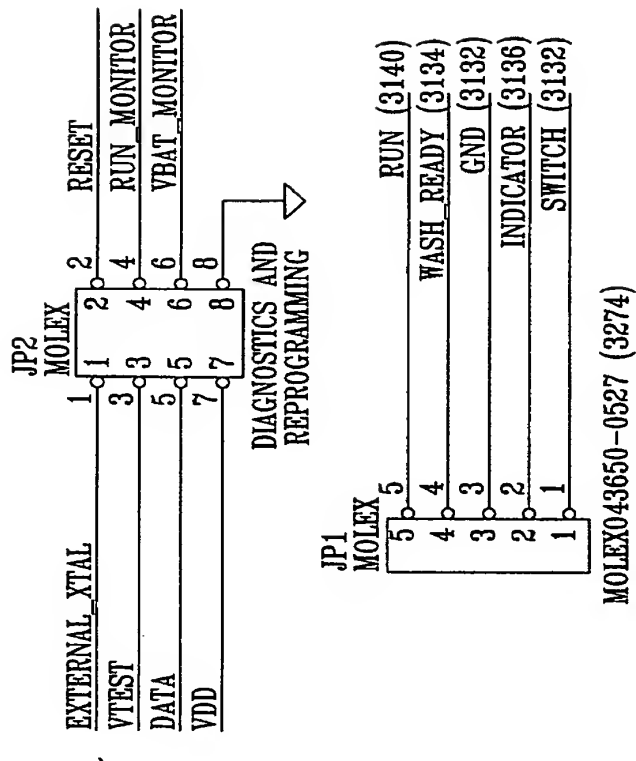


FIG. 23

FIG. 24A



29/37



MOLEX043650-0527 (3274)

FIG. 24B

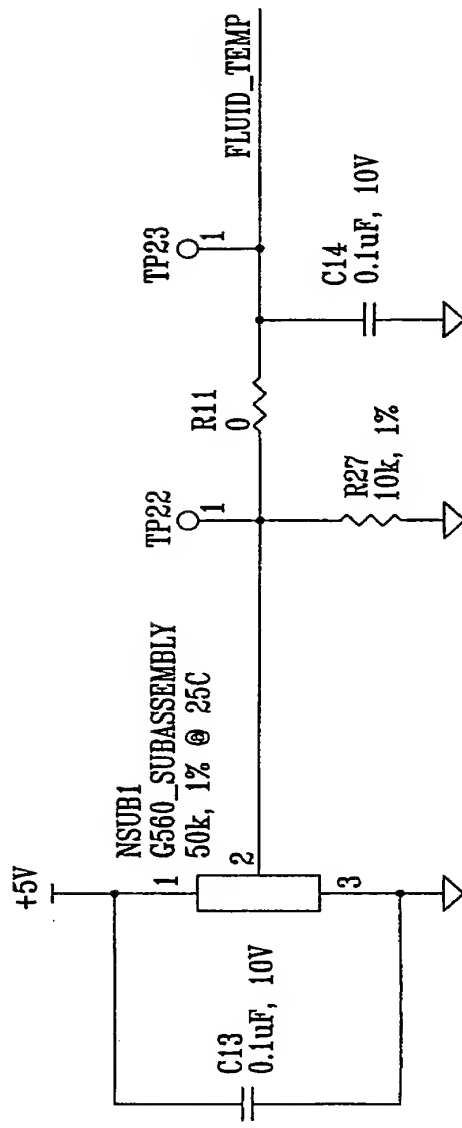
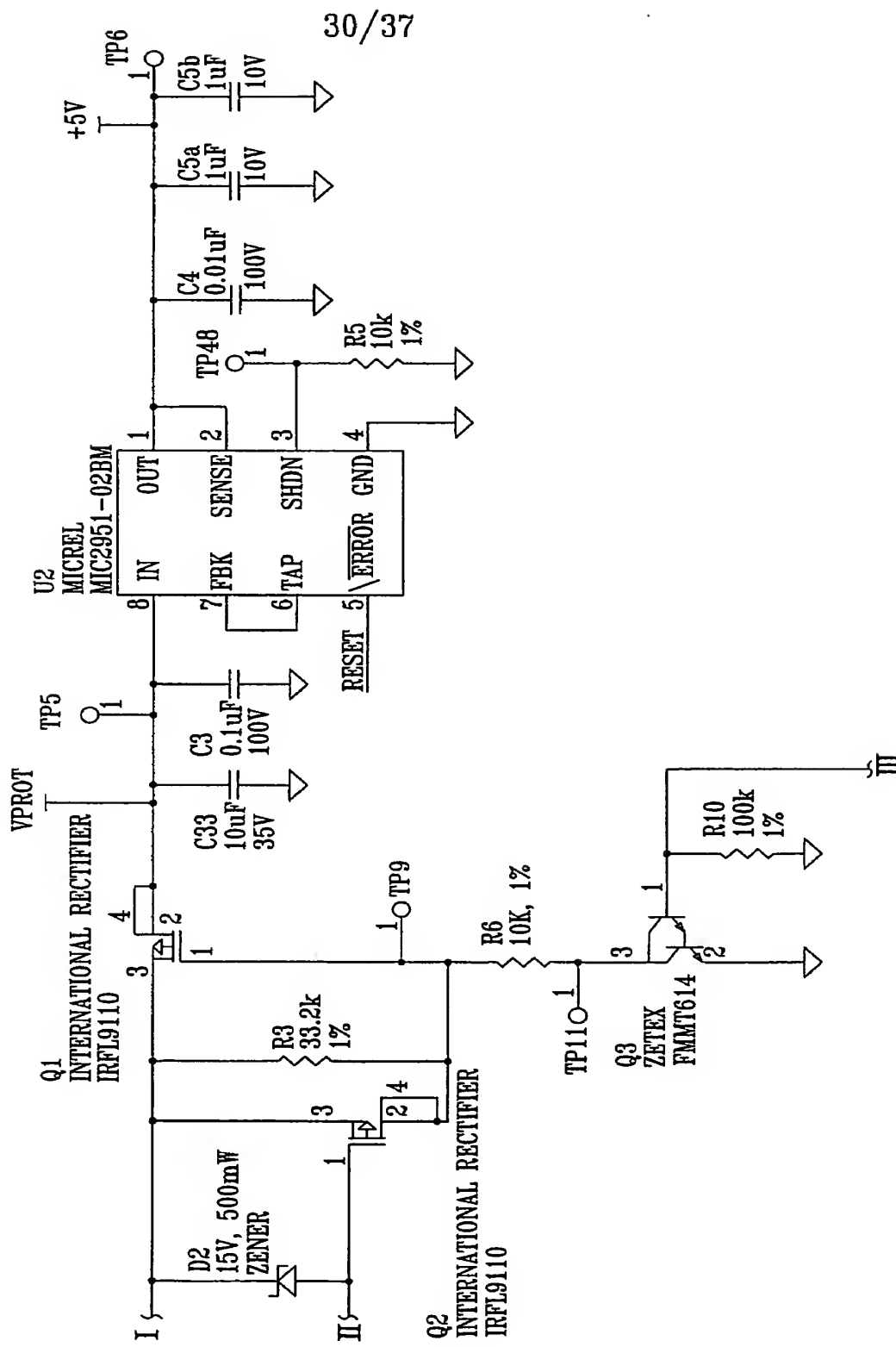
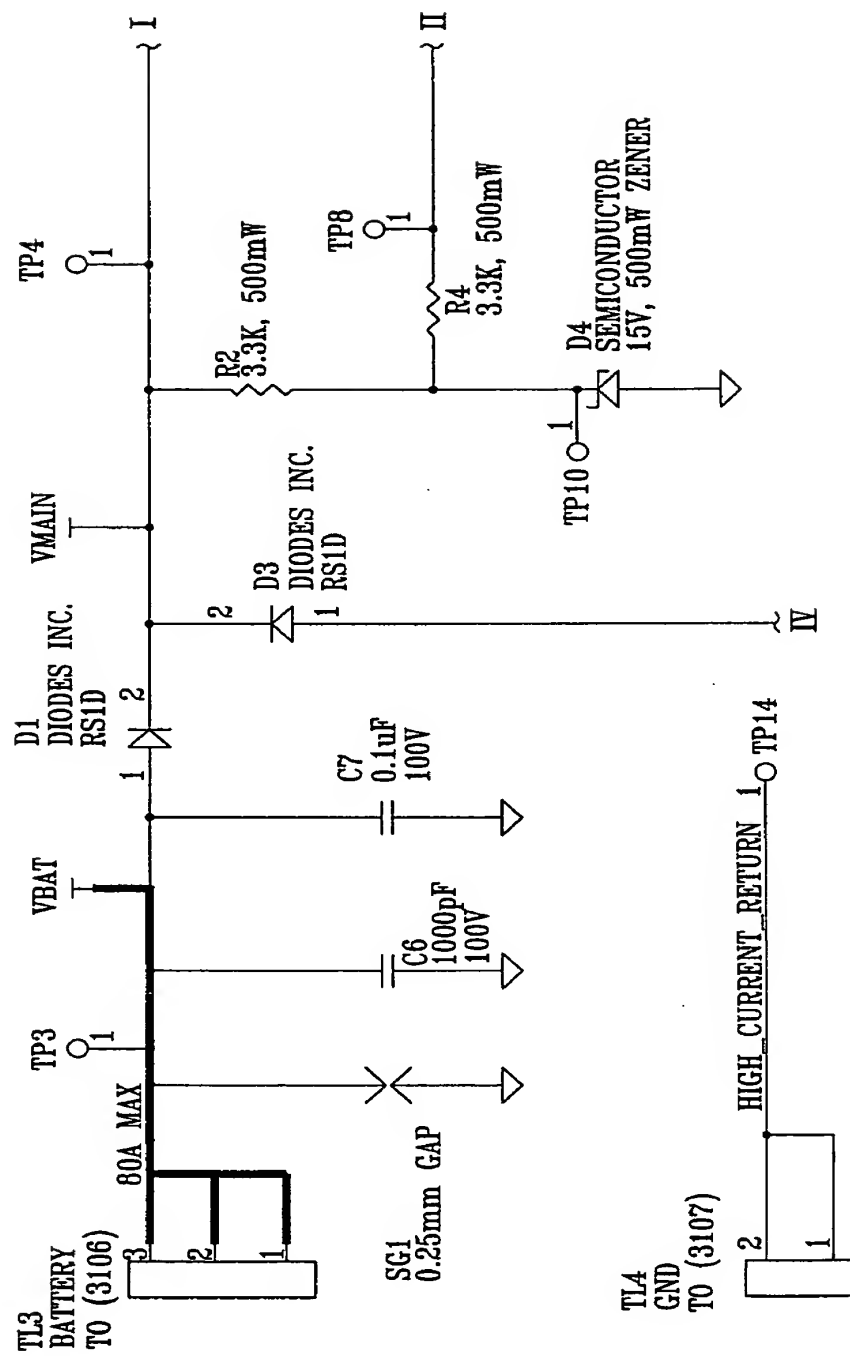


FIG. 24C/1



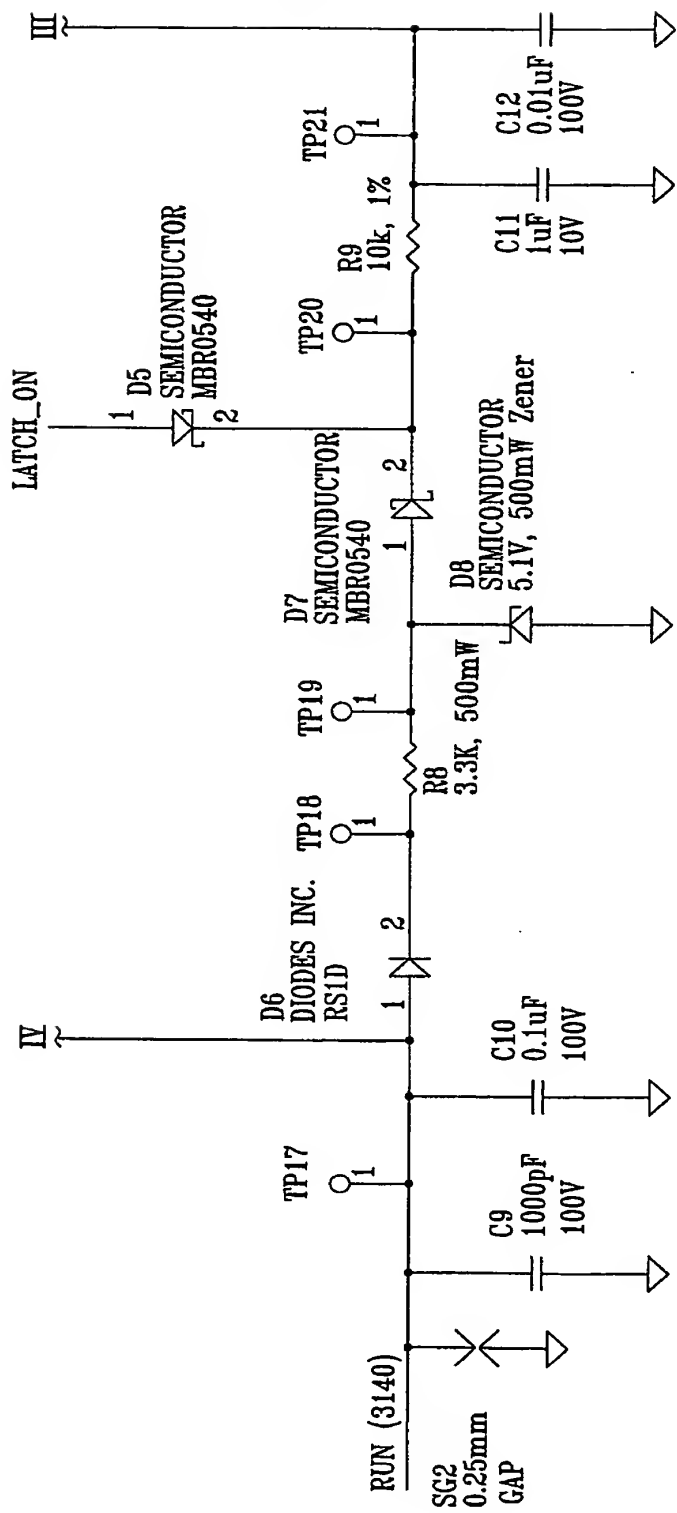
31/37

FIG. 24C/2



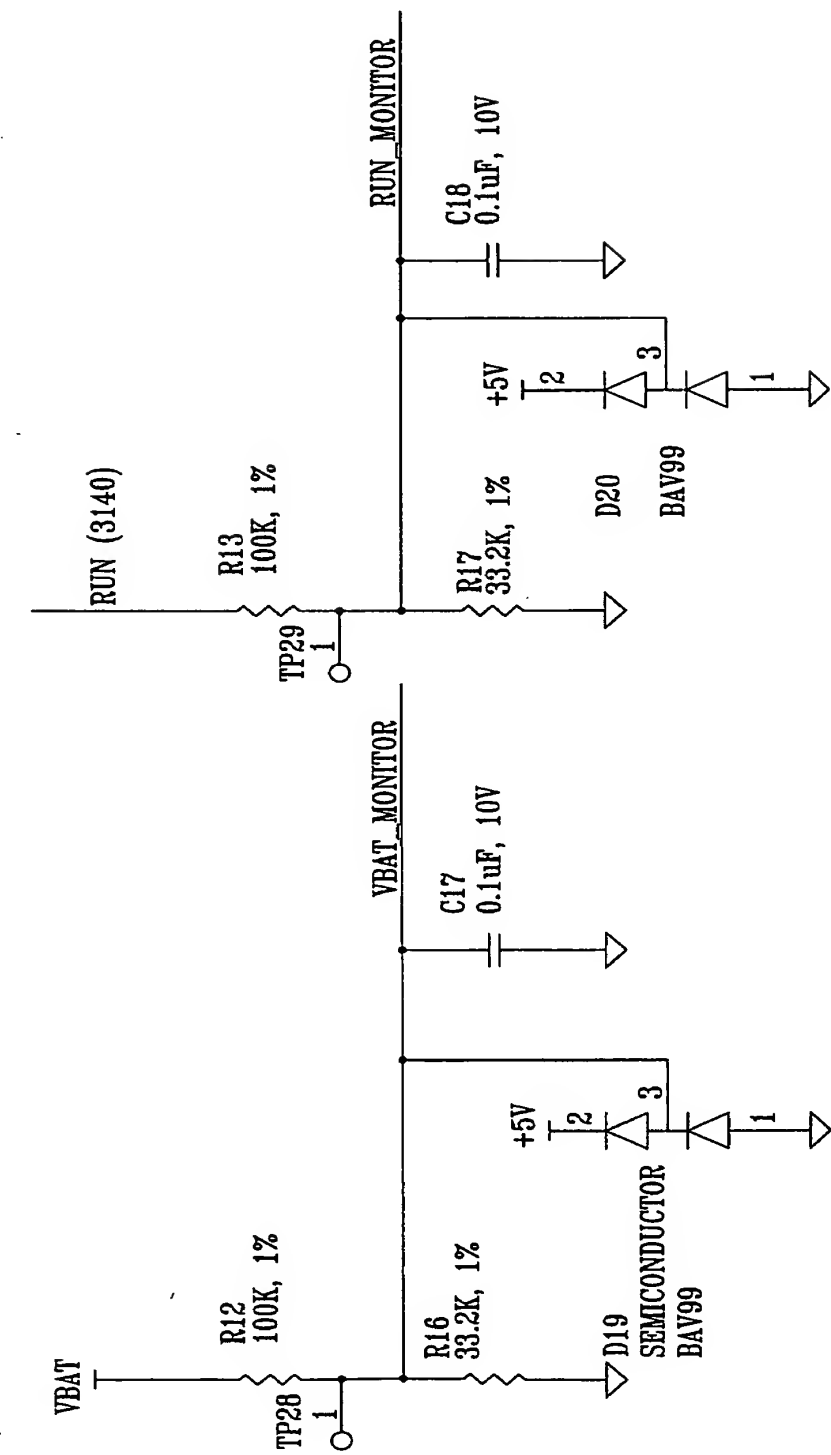
32/37

FIG. 24C/3



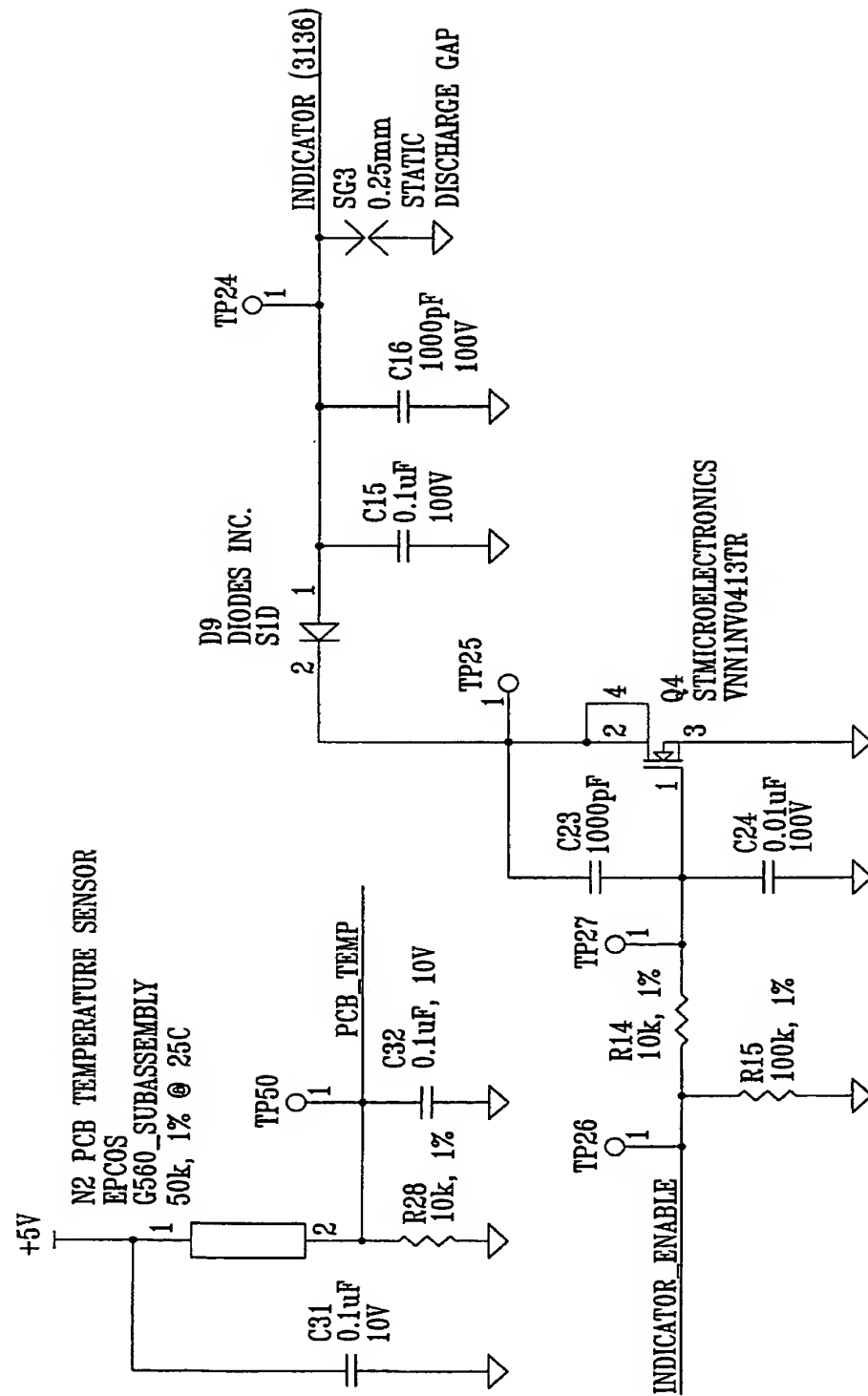
33/37

FIG. 24D



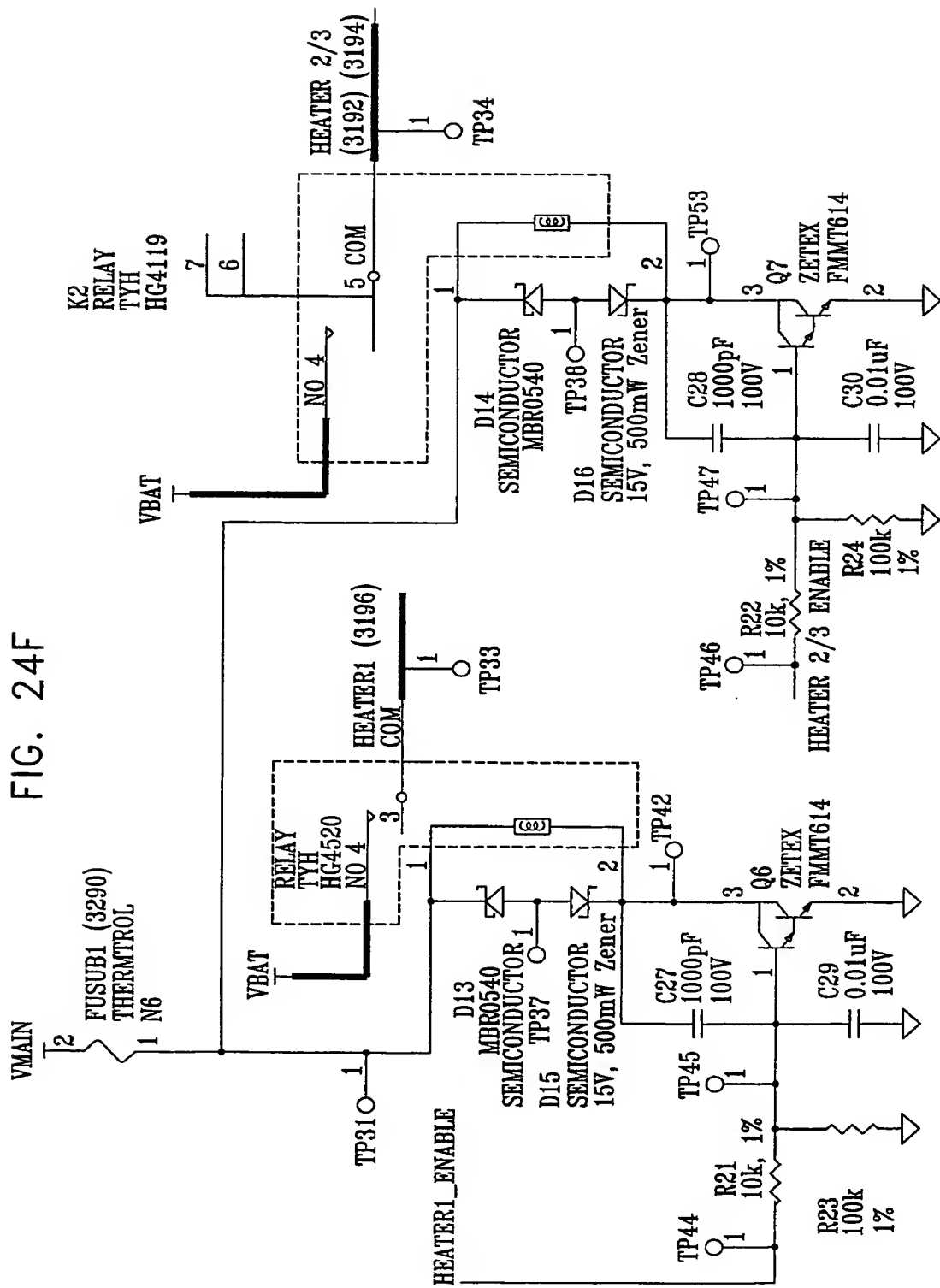
34/37

FIG. 24E

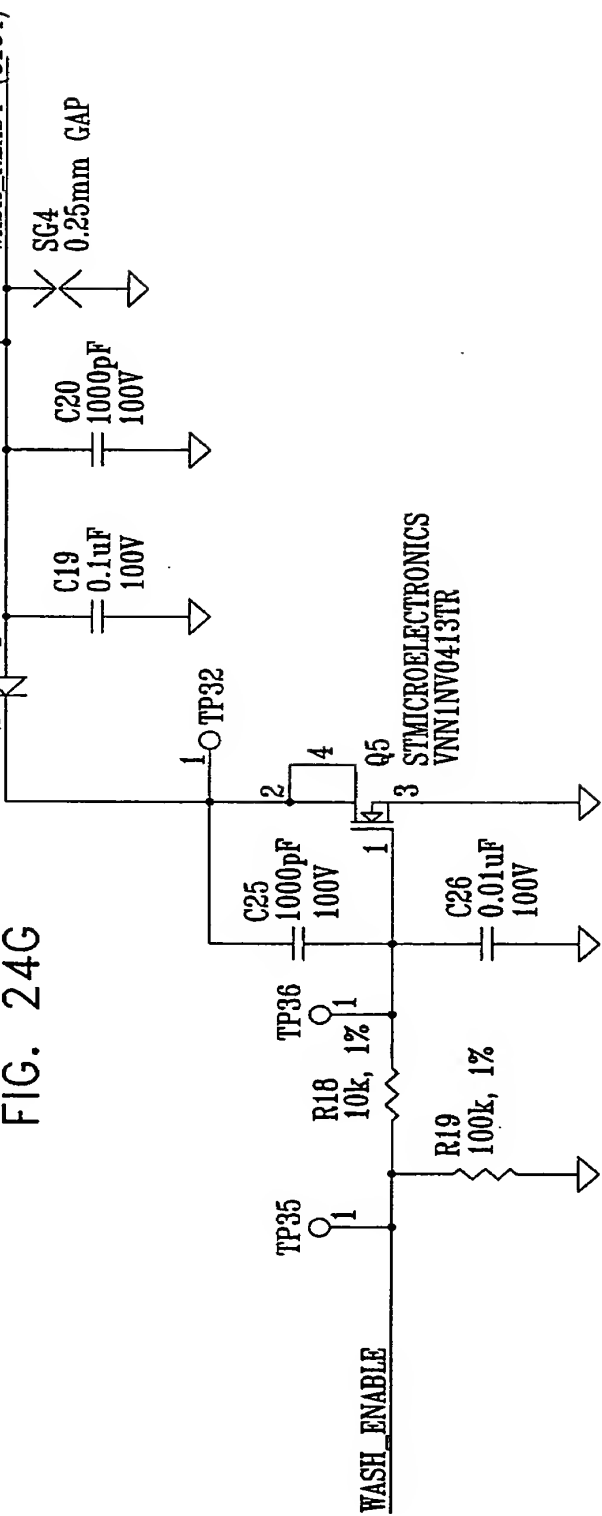


35/37

FIG. 24F



36/37



37/37

FIG. 24H

